

TM78, TU78

TM78 PAK FILE  
KKTMA80

AH-F143B-MC  
FICHE 1 OF 7

FEB 1981  
COPYRIGHT © 1980  
MADE IN USA





TM78, TU78

TM78 PAK FILE  
KKT MABO

AH-F143B-MC  
FICHE 2 OF 7

FEB 1981  
COPYRIGHT © 1980  
MADE IN USA





TM78, TU78

TM78 PAK FILE  
KKT MABO

AH-F143B-MC  
FICHE 3 OF 7

FEB 1981  
COPYRIGHT © 1980  
MADE IN USA





TM78, TU78

TM78 PAK FILE  
KKTMA80

AH-F143B-MC  
FICHE 4 OF 7

FEB 1981  
COPYRIGHT © 1980  
MADE IN USA





TM78, TU78

TM78 PAK FILE  
KKTMA80

AH-F143B-MC  
FICHE 5 OF 7

FEB 1981  
COPYRIGHT © 1980  
MADE IN USA





TM78, TU78

TM78 PAK FILE  
KKTMA80

AH-F143B-MC  
FICHE 6 OF 7

FEB 1981  
COPYRIGHT © 1980  
MADE IN USA





TM78, TU78

TM78 PAK FILE  
KKT MABO

AH-F143B-MC  
FICHE 7 OF 7

FEB 1981  
COPYRIGHT © 1980  
MADE IN USA





1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36

IDENTIFICATION  
-----

PRODUCT CODE : AC-F144B-MC  
PRODUCT NAME : KKTMB0 TM78 PAK FILE  
MAINTAINER : DIAGNOSTIC ENGINEERING  
DATE : OCTOBER 1, 1980  
AUTHOR : G. COOKE

COPYRIGHT (C) 1980 BY  
DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASS.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED  
ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE  
INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER  
COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY  
OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY  
TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE  
AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT  
CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS  
SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.



38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56

HISTORY  
-----

: ORIGINAL RELEASE           KKTMAA0.PAK           JUNE 1,1980  
: VERSION B                   KKTMA80.PAK           OCTOBER 1,1980

EDIT HISTORY  
-----

: VERSION A EDIT BY ROBERT G. VANDETTE  
: 1.UPDATED MODULE CALLOUTS AS A RESULT OF FAULT INSERTION  
: 2.MODIFIED MTA2 TO CHECK IF TU78 WAS REALLY OFFLINE  
: 3.ADDED 'PUT TU78 ONLINE' MESSAGE TO MTA2  
: 4.ADDED NEW MICRO 'RPM6' TO TEST AND CALLOUT FAULTY M8950



3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	CPU/CAS INTERFACE PROGRAM
1367	WRITE THE CAS REGISTERS ROUTINE
1401	READ THE CAS REGISTERS ROUTINE
1421	CAS CONTENTION INT. ROUTINE
1483	PROGRAM VARIABLES



961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
:PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
:ERROR MACRO CALLS  
1 - REQUEST HOST CPU TO PRINT:  
  'BYTE/SCLK COUNT NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
2 - REQUEST HOST CPU TO PRINT:  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  MM = DATA FORMAT FROM CAS REGISTER 2  
  NN = SKIP COUNT FROM CAS REGISTER 2  
3 - REQUEST HOST CPU TO PRINT:  
  BYTE-SCLK COUNT = LLL  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  LLL = AS ABOVE  
  MM = AS ABOVE  
  NN = AS ABOVE  
4 - REQUEST HOST TO PRINT:  
  TRANSITION COUNT = LLL  
  WHERE: LLL = COUNT FROM CAS REGISTER 05  
5 - REQUEST HOST CPU TO PRINT:  
  EXPECTED 18 BITS = E EEEEE  
  ACTUAL 18 BITS = A AAAAA  
  
  WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
  BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
  OF CAS REG 15 LOW BYTE.  
  
  ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
  AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
  17 LOW BYTE SIGN BIT.  
6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
  TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
  AND/OR ACTUAL DATA.  
7 - REQUEST HOST CPU TO PRINT:  
  'SUBGROUP NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
  
10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
*****
```



1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

```
*****  
:DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL  
:TO CAUSE SOME HOST CPU ACTION.  
:  
: 1 - WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65  
: 2 - WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67  
: 3 - READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71  
: 4 - READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77  
: 5 - REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED  
: - HOST RESPONSE CODE 31 OR 33  
: 6 - REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION  
: - HOST RESPONSE CODE 31 OR 33  
: 7 - REQUEST PORT TEST MASK INPUT FROM HOST CPU  
: HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:  
: BIT0 = 1 TEST PORT 0  
: BIT1 = 1 TEST PORT 1  
: BIT2 = 1 TEST PORT 2  
: BIT3 = 1 TEST PORT 3  
:*****  
:*****  
:DATA PATTERN CODES  
:  
: 1 - MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS  
: FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0  
: FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18  
: 18 BITS OF ALL 1'S  
: 18 BITS OF ALL 0'S  
: 18 BITS OF ALTERNATING BIT PATTERN (252525)  
: 18 BITS OF COMPLIMENT ALT. BIT DATA (525252)  
:*****  
: = DIAGPG ;START OF ALL DIAGNOSTIC TESTING
```

4300



```

1332 .TITLE BCT1 - BASIC CONFIDENCE TESTS
1333 .SBTTL CPU/CAS INTERFACE PROGRAM
1334 ;ID BCT1-BASIC CONFIDENCE TEST
1335
1336 4300 S
1337 : *****
1338 : THE VALUE IN THE RAM LOCATION CMD WILL CONTROL THE FUNCTION OF THE
1339 : PROGRAM AS PER THE FOLLOWING TABLE.
1340 :
1341 : CMD FUNCTION
1342 : 0 READ THE CAS REGISTERS
1343 : 1 WRITE THE CAS REGISTERS
1344 : 2 CAS CONTENTION TEST
1345 : 3 RAM MEMORY TEST
1346 4300 S
1347 : *****
1348 4300 4300
1349 4300 C3 11 43 10.0 START: . = DIAGPG ;THEN EXECUTE TEST
1350 :
1351 4303 3E 01 7.0 TESTX @1 ;DUMMY INITIALIZE MACRO
1352 (1) 4303 CD 03 28 18.0 MVI A,@1 ;DEFINE THE TEST NUMBER
1353 (1) 4305 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1354 :%BASIC CONFIDENCE TEST DUMMY TEST HEADER
1355 :&DUMMY MODULE CALLOUT HEADER
1356 4310 00 . = $4310 ;ADDRESS OF THE 'CMD' WORD
1357 4311 3A 10 43 13.0 CMD: .BYTE 0 ;ASSUME READ CYCLE
1358 4314 A7 4.0 PROCESS: LDA CMD ;GET ADDR OF COMMAND CONTROL WORD
1359 4315 CA 5B 43 10.0 ANA A ;RESET CONDITION BITS
1360 4318 FE 01 7.0 JZ READ ;IF =0 READ, IF =1 LOAD CAS
1361 431A CA 25 43 10.0 CPI $01 ;LOAD COMMAND?
1362 431D FE 02 7.0 JZ LOAD ;YES-GO LOAD CAS REGISTERS
1363 431F CA 73 43 10.0 CPI $02 ;CAS CONTENTION TEST?
1364 4322 C3 8C 43 10.0 JZ CASCTN ;YES - GO DO THE CONTENTION THING
1365 JMP MEM ;NO - ASSUME MEMORY TEST
    
```



```

1367          .SBTTL WRITE THE CAS REGISTERS ROUTINE
1368
1369 4325 21 82 80 10.0 LOAD: LXI H,R01L!MM ;GET 1ST CAS ADDRESS
1370 4328 3A 20 44 13.0 LDA LDAT ;GET LOW BYTE TO LOAD
1371 432B 47 4.0 MOV B,A ;PUT DATA IN REG B
1372
1373 432C 00 4.0 LOADL: NOP ;HACK-TO ALLOW PROPER RETURN FROM CONTENTION INTERRUPT T
1374 432D 70 7.0 MOV M,B ;PUT CONTENTS OF 'CMD' IN ALL CAS REGISTERS
1375 432E 7F 4.0 MOV A,A ;HACK
1376 432F 23 6.0 INX H ;UPDATE THE CAS POINTER
1377 4330 23 6.0 INX H
1378 4331 7D 4.0 MOV A,L ;GET LOW BYTE OF POINTER
1379 4332 FE A0 7.0 CPI R17L+2 ;DONE? (1ST ADDRESS OF HIGH BYTE AREA)
1380 4334 DA 2C 43 10.0 JC LOADL ;NO - DO NEXT CAS ADDRESS
1381
1382 4337 21 83 80 10.0 LOADH: LXI H,R01H!MM
1383 433A 3A 21 44 13.0 LDA HDAT ;GET HIGH BYTE DATA WORD
1384 433D 47 4.0 MOV B,A ;SAVE THE DATA BYTE IN REG B
1385 433E 00 4.0 LDHILP: NOP ;HACK-TO ALLOW PROPER RETURN FORM CONTENTION INTERRUPT T
1386 433F 70 7.0 MOV M,B ;STORE IN HIGH BYTE ADDRESS
1387 4340 7F 4.0 MOV A,A ;HACK
1388 4341 23 6.0 INX H ;POINT TO NEXT ADDRESS
1389 4342 23 6.0 INX H
1390 4343 7D 4.0 MOV A,L ;GET LOW BYTE OF ADDRESS PCINTER
1391 4344 FE A1 7.0 CPI R17H+2 ;DONE WITH HIGH BYTE ADDRESSES?
1392 4346 DA 3E 43 10.0 JC LDHILP ;NO - LOAD NEXT HIGH ADDRESS
1393 4349 3E FA 7.0 DONE: MVI A,@372 ;GET TERMINATE #
1394 434B ROUL ;TELL OUTSIDE WORLD
(1) 434B D3 80 10.0 OUT ROUL ;WRITE AC INTO ROUL
(1) 434D 7F 4.0 MOV A,A ;RETRY LINK
1395 434E DONEX: RIN ROUL ;GET THE FUNCTION CODE REGISTER
(1) 434E DB 80 10.0 IN ROUL ;READ ROUL INTO AC
(1) 4350 7F 4.0 MOV A,A ;RETRY LINK
1396 4351 E6 3F 7.0 ANI @77 ;DID THE HOST ISSUE
1397 4353 FE 1D 7.0 CPI @35 ;RESTART?
1398 4355 C2 4E 43 10.0 JNZ DONEX ;NO - KEEP ON LOOKING
1399 4358 C3 11 43 10.0 JMP PROCESS ;YES - DO IT AGAIN
    
```



```

1401          .SBTTL READ THE CAS REGISTERS ROUTINE
1402          ;HERE TO READ THE CAS REGISTERS FROM THE MICROCOMPUTER SIDE AND SAVE
1403          ;THE DATA BYTE READ IN 'CSAV' STORAGE AREA
1404
1405  435B  21  82  80  10.0  READ:  LXI  H,R01L!MM  ;SETUP CAS POINTER
1406  435E  11  00  44  10.0  LXI  D,CSAV  ;AND POINTER TO STORAGE
1407
1408  4361  00          4.0  READL: NOP          ;HACK-TO ALLOW PROPER RETURN FROM CONTENTION INTERRUPT T
1409  4362          RMOVAM
1410  (1) 4362  00          4.0          NOP          ;FOR INTERRUPT SERVICE SEARCH
1411  (1) 4363  7E          7.0          MOV  A,M      ;READ MEMORY TO AC
1412  (1) 4364  7F          4.0          MOV  A,A      ;RETRY LINK
1413  4365  EB          4.0          XCHG         ;SWAP D&E WITH H&L
1414  4366  77          7.0          MOV  M,A     ;SAVE THE CAS CONTENTS
1415  4367  EB          4.0          XCHG         ;RESET D&E AND H&L
1416  4368  23          6.0          INX  H      ;UPDATE CAS POINTER
1417  4369  13          6.0          INX  D      ;AND THE STORAGE POINTER
1418  436A  7D          4.0          MOV  A,L     ;GET LOW BYTE OF CAS POINTER
1419  436B  FE  A0          7.0          CPI  R17H+1 ;DONE YET?
1420  436D  DA  61  43  10.0          JC   READL  ;NO - DO NEXT CAS ADDRESS
1421  4370  C3  49  43  10.0          JMP  DONE    ;WAIT FOR A RESTART COMMAND
1422

```



```

1421          .SBTTL  CAS CONTENTION INT. ROUTINE
1422
1423 4373 AF          4.0  CASCTN: XRA  A          ;CLEAR THE CAS CONTENTION
1424 4374 32  21  4F  13.0 STA  CASCT          ;INTERRUPT
1425 4377 21  80  80  10.0 LXI  H,ROOL!MM      ;LOAD STARTING ADDRESS OF CAS
1426 437A 7E          7.0  CASLP1: MOV  A,M          ;READ CAS
1427 437B 23          6.0          INX  H          ;UPDATE THE COUNTER
1428 437C 7D          4.0          MOV  A,L          ;CHECK FOR DONE
1429 437D FE  A1      7.0          CPI  @241          ;
1430 437F C2  7A  43  10.0 JNZ  CASLP1        ;CONTINUE UNTIL ALL READ
1431 4382 3A  21  4F  13.0 LDA  CASCT          ;GET CAS CONTENTION COUNT
1432 4385 A7          4.0          ANA  A          ;
1433 4386 CA  73  43  10.0 JZ   CASCTN        ;NO ERROR-CONTINUE
1434 4389 C3  49  43  10.0 JMP  DONE          ;WAIT FOR A RESTART COMMAND
    
```



```

1436 ;MICROCOMPUTER MEMORY EXERCISER ROUTINE
1437
1438 438C 21 B9 43 10.0 MEM: LXI H,MDAT ;POINT TO MEMORY DATA PATTERN TABLE
1439 438F 46 7.0 MEM1: MOV B,M ;LOAD REG B WITH DATA PATTERN
1440 4390 EB 4.0 XCHG ;PUT H&L PATTERN POINTER IN D&E
1441 4391 21 22 44 10.0 LXI H,ENDPGM ;POINT TO 1ST FREE ADDRESS TO TEST
1442 4394 70 7.0 MEM2: MOV M,B ;PUT DATA IN REGISTER 'A' IN MEMORY
1443 4395 7E 7.0 MOV A,M ;GET IT FROM MEMORY
1444 4396 PB 4.0 CMP B ;READ/VERIFY DATA IN MEMORY
1445 4397 C2 AC 43 10.0 JNZ MEMHLT ;DIE IF ERROR DETECTED
1446 439A 23 6.0 INX H ;UPDATE THE MEMORY POINTER
1447 439B 7C 4.0 MOV A,H ;GET ADDR HI BYTE
1448 439C FE 50 7.0 CPI $50 ;DONE WITH MEMORY (16K)??
1449 439E DA 94 43 10.0 JC MEM2 ;LOOP AGAIN IF NOT DONE WITH MEMORY PASS
1450 43A1 A7 4.0 MEMDAT: ANA A ;CLEAR THE CONDITION BITS
1451 43A2 78 4.0 MOV A,B ;PUT CURRENT PATTERN IN REG A
1452 43A3 3C 4.0 INR A ;SEE IF REG A GOES TO 0
1453 43A4 CA 49 43 10.0 JZ DONE ;PUT PATTERN POINTER IN H&L REG
1454 43A7 13 6.0 INX D ;POINT TO NEXT PATTERN TO USE FROM TABLE
1455 43A8 EB 4.0 XCHG ;PUT THE PATTERN POINTER IN H & L REGS
1456 43A9 C3 8F 43 10.0 JMP MEM1 ;TEST NEXT MEM ADDRESS
1457 43AC 22 CD 43 16.0 MEMHLT: SHLD BADR ;STORE THE BAD ADDRESS INFO
1458 43AF 32 CF 43 13.0 STA BDAT ;SAVE THE DATA BYTE IN USE WHEN ERROR DETECTED
1459 43B2 78 4.0 MOV A,B ;PUT REAL DATA IN A
1460 43B3 32 D0 43 13.0 STA ADAT ;SAVE IT ALSO
1461 43B6 C3 B6 43 10.0 JMP ;STAY HERE FOREVER...OR AT LEAST A WHILE
1462 ;HERE IS THE TABLE OF DATA PATTERNS TO USE THROUGH MEMORY
1463 43B9 00 MDAT: .BYTE @000 ;ALL 0'S
1464 43BA 01 .BYTE @001 ;FLOATING 1'S
1465 43BB 02 .BYTE @002
1466 43BC 04 .BYTE @004
1467 43BD 08 .BYTE @010
1468 43BE 10 .BYTE @020
1469 43BF 20 .BYTE @040
1470 43C0 40 .BYTE @100
1471 43C1 80 .BYTE @200
1472 43C2 7F .BYTE @177 ;FLOATING 0'S
1473 43C3 BF .BYTE @277
1474 43C4 DF .BYTE @337
1475 43C5 EF .BYTE @357
1476 43C6 F7 .BYTE @367
1477 43C7 FB .BYTE @373
1478 43C8 FD .BYTE @375
1479 43C9 FE .BYTE @376
1480 43CA AA .BYTE @252 ;ALTERNATE BITS
1481 43CB 55 .BYTE @125
1482 43CC FF .BYTE @377 ;LAST PATTERN
1483 .SBTTL PROGRAM VARIABLES
1484 43CD 00 00 BADR: .WORD 0 ;ADDRESS OF THE FAILING ADDRESS
1485 43CF 00 BDAT: .BYTE 0 ;FAILING DATA
1486 43D0 00 ADAT: .BYTE 0 ;EXPECTED DATA
    
```



```
1488          4400
1489 4400      00
1490 4401      00
1491 4402      00
1492 4403      00
1493 4404      00
1494 4405      00
1495 4406      00
1496 4407      00
1497
1498
1499
1500          4420
1501
1502
1503
1504
1505 4420      00
1506 4421      00
1507 4422 0000

          . = $4400 ; START OF CAS REGISTER STORAGE AREA
CSAV:    .BYTE 0 ; REG 00 LOW
         .BYTE 0 ; REG 00 HIGH
         .BYTE 0 ; REG 01 LOW
         .BYTE 0 ; REG 01 HIGH
         .BYTE 0 ; REG 02 LOW
         .BYTE C ; REG 02 HIGH
         .BYTE 0 ; REG 03 LOW
         .BYTE 0 ; REG 03 HIGH
         ; ETC.
         ; ETC.

          . = $4420
; 'LDAT' FOR LOW BYTE OF CAS REGISTERS 0 - 17
; 'HDAT' FOR HIGH BYTE OF CAS REGISTERS 0 - 17
LDAT:    .BYTE 0 ; STORAGE FOR LOW BYTE DATA
HDAT:    .BYTE 0 ; STORAGE FOR HIGH BYTE DATA
ENDPGM: .END
```

A =%0007  
 AMTIE7= 0002  
 AXNUM 4F91  
 BDAT 43CF  
 BIT2 = 0004  
 BIT6 = 0040  
 PBC= 4FOA  
 BSAVE 4F9C  
 C =%0001  
 CASLP1 437A  
 CBUSST= 00A1  
 CDG1L = 0086  
 CDG3L = 0094  
 CHOTIE= 0020  
 CH4TIE= 0024  
 CKLOP = 2815  
 CMCOL = 0098  
 CMC2L = 009C  
 CMINH = 0097  
 CSAV 4400  
 CTCH = 0085  
 CXCTH = 0081  
 C. = 0001  
 C.DTU = 0003  
 C.FNCT= 003E  
 C.NSA = 0080  
 C.SKPC= 000F  
 DATACT= 00D0  
 DDRA = 00D8  
 DDRC = 00DA  
 DIAFLG 4F22  
 DONE 4349  
 DSAVE 4F9E  
 D.EOTD= 0010  
 D.TACH= 0008  
 ECCCOR= 0019  
 EDATA = 0095  
 ERLP = 2809  
 ERNUM 4F90  
 E.AMT = 0020  
 E.RPE = 0040  
 FIFORD= 006A  
 GCRSET= 0002  
 HLSAVE 4FA0  
 I.PWR = 0020  
 I7.5 = 0040  
 KENAB = 0078  
 KEY10 = 006D  
 KEY14 = 005D  
 KEY18 = 003D  
 KEY3 = 007A  
 KEY7 = 0076  
 KLDAD = 003D  
 KN3 = 005E

ADAT 45D0  
 ARAIDF= 0098  
 B =%0000  
 BIT0 = 0001  
 BIT3 = 0008  
 BIT7 = 0080  
 BRKRAM= 4F10  
 BYTCNT= 00D4  
 CASCT 4F21  
 CASSTA= 00A0  
 CBYTH = 008B  
 CDG2H = 0093  
 CDVTH = 008D  
 CH1TIE= 0021  
 CH5TIE= 0025  
 CLKCTL= 00F0  
 CMC1H = 009B  
 CMC3H = 009F  
 CMINL = 0096  
 CSAVE 4F9D  
 CTCL = 0084  
 CXCTI = 0080  
 C.AVAI= 0080  
 C.DVA = 0008  
 C.GO = 0001  
 C.RCT = 00FC  
 C.TAPE= 0040  
 DBUS 4F28  
 DDRAIN= 0010  
 DDRCIN= 00D1  
 DIAGPG= 4300  
 DONEX 434E  
 DSE = 0006  
 D.LAGC= 0020  
 D.WR4 = 0080  
 ECCOK = 0041  
 ENDPGM 4422  
 ERLPA = 280F  
 ERRCNT= 00D6  
 E.CDP = 0080  
 E.STEC= 0001  
 FORMAT 4F25  
 GOODTM= 0092  
 IE = 0008  
 I.RMPE= 0040  
 KCALL = 005F  
 KEXAM = 003E  
 KEY11 = 006E  
 KEY15 = 005E  
 KEY19 = 003E  
 KEY4 = 007B  
 KEY8 = 0077  
 KNO = 003C  
 KN4 = 006C

ADATA = 0094  
 ASAVE 4F9B  
 BADR 43CD  
 BIT1 = 0002  
 BIT4 = 0010  
 BIT8 = 0100  
 BRKSTR= 4E60  
 BYTEH 4F24  
 CASCTL= 00A0  
 CATTH = 0089  
 CBYTL = 008A  
 CDG2L = 0092  
 CDVTL = 008C  
 CH2TIE= 0022  
 CH6TIE= 0026  
 CLOCK 4F26  
 CMC1L = 009A  
 CMC3L = 009E  
 CNTCTL= 00D7  
 CSRLH = 0091  
 CTSTH = 008F  
 CXINH = 0083  
 C.DP = 0008  
 C.FAIL= 00FC  
 C.INTC= 00FE  
 C.SER = 0080  
 C.WCS = 0002  
 DBUSCT= 00C0  
 DDRB = 00D9  
 DDRCO = 0088  
 DIAGRM= 4F90  
 DONE1 = 0045  
 D.ATH0= 0001  
 D.NOTW= 0040  
 E =%0003  
 ECCSTA= 001A  
 EOTCLR= 0003  
 ERLPB = 2812  
 ESAVE 4F9F  
 E.CRC = 0080  
 E.TTEC= 0002  
 FWDTST= 0061  
 H =%0004  
 INTSTA= 00E0  
 I5.5 = 001J  
 KCLR = 007B  
 KEYBRD= 00C8  
 KEY12 = 006F  
 KEY16 = 005F  
 KEY2 = 0079  
 KEY5 = 0074  
 KEY9 = 006C  
 KN1 = 005C  
 KN5 = 006D

AMTIEP= 0001  
 ATTCO 4F97  
 BADST = 0090  
 BIT15 = 8000  
 BIT5 = 0020  
 BIT9 = 0200  
 BRKXCT= 4F00  
 BYTEL 4F23  
 CASCTN 4373  
 CATTL = 0088  
 CDG1H = 0087  
 CDG3H = 0095  
 CHPTIE= 0028  
 CH3TIE= 0023  
 CH7TIE= 0027  
 CMCOW = 0099  
 CMC2H = 009D  
 CMD 4310  
 CRCWRD= 0018  
 CSRLI = 0090  
 CTSTL = 008E  
 CXINL = 0082  
 C.DSE = 0010  
 C.FMT = 0070  
 C.MAIN= 0020  
 C.SHR = 0040  
 D =%0002  
 DBUSST= 00C0  
 DDRBIN= 0002  
 DDRCTL= 00DB  
 DIARD = 000B  
 DONINT= 0010  
 D.ATH1= 0002  
 D.NTHR= 0004  
 ECCBAD= 0042  
 ECCTST= 000E  
 ERFLG 4F93  
 ERLPE = 280C  
 E.ACRC= 0010  
 E.PNTR= 0008  
 E.UNC = 0004  
 GCRID = 0089  
 HDAT 4421  
 ITERA 4F9A  
 I6.5 = 0020  
 KDEP = 003F  
 KEY1 = 0078  
 KEY13 = 005C  
 KEY17 = 003C  
 KEY20 = 003F  
 KEY6 = 0075  
 KINTA = 006F  
 KN2 = 005D  
 KN6 = 006E



KN7 = 0074  
 KU3 = 007A  
 LCE = 000B  
 LCO = 0000  
 LC4 = 0004  
 LC8 = 000B  
 LDLEDA= 00CA  
 LDLEDE= 00CE  
 LKKEY = 0049  
 LKLWPP= 004F  
 LOADH 4337  
 M =%0006  
 MDAT 43B9  
 MEMTOP= 4FFF  
 MM = 8000  
 MT.ARA= 0020  
 MT.INH= 0008  
 MT.PEC= 0040  
 MT.REV= 0020  
 M.CAPE= 0020  
 M.EXC = 0008  
 M.OCC = 0020  
 M.RDEN= 0002  
 M.TRA = 0040  
 M.WREN= 0080  
 NOTCAP= 0088  
 OPVER = 0040  
 PEID = 008A  
 PRDD = 004C  
 PSTAT = 0048  
 P.CMDP= 0020  
 P.RDP = 0002  
 P.RP1E= 0010  
 P.STAT= 0002  
 P.WCSP= 0004  
 P.WPOE= 0008  
 P.SVOK= 0002  
 RARA = 0006  
 RCHOK = 0046  
 RCMLP = 0003  
 RDN = 0011  
 REND = 0014  
 REWIND= 0004  
 RIBG = 0001  
 RMK2 = 0013  
 RPCH1 = 0001  
 RPFAL= 0000  
 RPOSTN= 0016  
 RTIEB = 000A  
 RUPTST= 005E  
 R.DATA= 0040  
 R.ILL = 0004  
 R.PLOO= 0010  
 R.STOP= 0004

KN8 = 0075  
 KU8 = 0077  
 LCH = 000C  
 LC1 = 0001  
 LC5 = 0005  
 LC9 = 0009  
 LDLEDB= 00CB  
 LDLEDF= 00CF  
 LKLWMP= 0058  
 LKMOD7= 0046  
 LOADL 432C  
 MBSEL = 00E0  
 MEM 438C  
 MEM1 438F  
 MSE = 0008  
 MT.CPE= 0080  
 MT.LWR= 0004  
 MT.PSB= 0004  
 MT.WRT= 0010  
 M.CONT= 0080  
 M.FAIL= 0008  
 M.ONLI= 0001  
 M.RDPE= 0008  
 M.UNIT= 0007  
 M5.5 = 0001  
 OKAY = 00FF  
 PADCNT= 00D5  
 PENAB = 004C  
 PRENF = 009C  
 PSW =%0009  
 P.INTE= 0080  
 P.RPEN= 0004  
 P.RP2E= 0020  
 P.STPE= 0080  
 P.WDS = 0040  
 P.WP1E= 0004  
 QUE = 281B  
 RARAI = 0004  
 RCHTST= 000C  
 RCONT = 0080  
 READ 4358  
 REQST = 2806  
 RFIFOL= 0008  
 RILL = 0012  
 RNOP = 0000  
 RPCLK = 0003  
 RPF1T = 009D  
 RPSTA = 0015  
 RTIER = 0030  
 RWDUNL= 0005  
 R.DON = 0002  
 R.JVOK= 0004  
 R.PLO1= 0020  
 R.STPC= 0001

KN9 = 0076  
 L =%0005  
 LCL = 000D  
 LC2 = 0002  
 LC6 = 0006  
 LDAT 4420  
 LDLEDC= 00CC  
 LKDIAG= 2800  
 LKLWMP= 0055  
 LKOPR = 0046  
 LPFLG 4F94  
 MB.A = 0008  
 MEMDAT 43A1  
 MEM2 4394  
 MSGN = 0000  
 MT.DSE= 0001  
 MT.MOT= 0002  
 MT.PSO= 0001  
 MT.Z = 0008  
 M.DEM = 0020  
 M.ILR = 0010  
 M.PE = 0040  
 M.RUN = 0004  
 M.WCLK= 0040  
 M6.5 = 0002  
 OPRRAM= 4300  
 PADCRC= 0080  
 PESET = 0001  
 PROCES 4311  
 P.AMTP= 0001  
 P.LCS = 0040  
 P.RPS1= 0002  
 P.RP3E= 0010  
 P.TACH= 0008  
 P.WFLP= 0001  
 P.WP2E= 0008  
 QUEM = 281E  
 RCHBDO= 0048  
 RCLRT = 000D  
 RDATA = 0017  
 READG = 0007  
 RESCHR= 00D1  
 RGCLK = 0002  
 RINST = 000C  
 RPATH = 0001  
 RPCTL = 0009  
 RPF2 = 009E  
 RRCMT = 00CA  
 RTM = 0005  
 R.AMT = 0001  
 R.DRDY= 0010  
 R.MK2 = 0008  
 R.POST= 0020  
 R.TBJN= 0080

KU2 = 0079  
 LBLANK= 000F  
 LCP = 000E  
 LC3 = 0003  
 LC7 = 0007  
 LDHILP 433E  
 LDLEDD= 00CD  
 LKKBD = 004C  
 LKLWPG= 0052  
 LOAD 4325  
 LPNUM 4F92  
 MB.B = 0004  
 MEMHLT 43AC  
 MINUS = 000A  
 MTACLR= 0000  
 MT.FWD= 0040  
 MT.NWT= 0080  
 MT.PS1= 0002  
 M.ATA = 0080  
 M.EBL = 0010  
 M.INIT= 0010  
 M.PORT= 0080  
 M.SCLK= 0001  
 M.WCLN= 0080  
 M7.5 = 0004  
 OPSTRT= 0058  
 PDIAG = 0048  
 PL = 00B1  
 PS = 00B2  
 P.BCTC= 0040  
 P.LWR = 0020  
 P.RPOE= 0020  
 P.SING= 0080  
 P.TUPR= 0010  
 P.WPEN= 0010  
 P.WP3E= 0004  
 RAMT = 0010  
 RCHBD1= 0047  
 RCMD = 000B  
 RDCLK = 0010  
 READL 4361  
 REVTST= 0064  
 RGCR1 = 0003  
 RMCTST= 0008  
 RPBAD = 0044  
 RPEI = 0002  
 RPOK = 0043  
 RSTAT = 0002  
 RUNKI = 0009  
 R.BOP = 0008  
 R.END = 0010  
 R.PLOD= 0008  
 R.STNM= 0002  
 R.TSTD= 0040

R.VOK = 0080	RO0H = 0081	RO0L = 0080	R01H = 0083
R01L = 0082	R02H = 0085	R02L = 0084	R03H = 0087
R03L = 0086	R04H = 0089	R04L = 0088	R05H = 008B
R05L = 008A	R06H = 008D	R06L = 008C	R07H = 008F
R07L = 008E	R10H = 0091	R10L = 0090	R11H = 0093
R11L = 0092	R12H = 0095	R12L = 0094	R13H = 0097
R13L = 0096	R14H = 0099	R14L = 0098	R15H = 009B
R15L = 009A	R16H = 009D	R16L = 009C	R17H = 009F
R17L = 009E	R7.5 = 0010	SELCLR= 0000	SETATA= 00A1
SID = 0080	SOD = 0080	SOE = 0040	SP = X0008
SSCLK = 0040	SSTEP = 0005	STACK = 4FFF	START = 4300
STATRM= 4F20	STPCT = 4F20	STRSP = 5000	TADRO0= 0080
TADRO1= 0081	TADRO2= 0082	TADRO3= 0083	TADRO4= 0084
TADRO5= 0085	TADRO6= 0086	TADRO7= 0087	TADR10= 0088
TADR11= 0089	TADR12= 008A	TADR13= 0088	TAMT = 0044
TASEL = 0080	TCMD = 0040	TC.FWD= 0040	TC.INH= C008
TC.LWR= 0004	TC.REV= 0020	TC.WRT= 0010	TEMP = 4F99
TMF = 0099	TMRDY = 0040	TRKENA= 00D2	TSET = 2803
TSTEND= 2818	TSTS = 0040	TUSELO= 00D1	TUSEL1= 00D2
TU78 = 0010	T.ATH0= 0001	T.ATH1= 0002	T.BOT = 0004
T.EOT = 0002	T.FPT = 0001	T.NTHR= 0004	T.ONL = 0020
T.PES = 0008	T.PSBJ= 0020	T.PSOJ= 0008	T.PS1J= 0010
T.RDY = 0080	T.RDY0= 0040	T.RWD = 0010	T.SCLK= 0002
UIBG = 00A1	VALFC = 4F98	VALTB = 4F95	VELTST= 005B
WDR.P = 0010	WMCCTL= 00D3	WMCERR= 00DA	WMCSTA= 00D0
WRTCLK= 0000	WRTDAT= 00D3	W.ACRC= 0004	W.CRC = 0008
W.DIAG= 0002	W.DONN= 0040	W.ECC = 0010	W.ENAB= 0080
W.ERR = 0020	W.FMT = 0070	W.GCR = 0010	W.LEFT= 0004
W.ONES= 0020	W.RES1= 0002	W.REV = 0004	W.ROME= 0010
W.RST = 0001	W.SKIP= C00F	W.WRIT= 0008	W.XFER= 0020
X = X000A	X.DONN= 0080	X.ENAB= 0040	X.PEPE= 0002
X.ROME= 0001	X.WCLK= 0001	Y = X000B	. = 4422

ERRORS DETECTED: 0

\*BCT1.A78/PTP,BCT1=NLIST,PARAM,MACRO,LIST,BCT1  
RUN-TIME: 3 3 0 SECONDS  
CORE USED: 10K



3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	TEST 1 - WMC SELF DIAGNOSTICS
1455	TEST 2 - WMC BASIC SANITY CHECK
1556	TEST 3 - WMC RE-INITIALIZE TEST
1620	TEST 4 - BYTE COUNTER TEST
1744	TEST 5 - WMC PAD COUNTER TEST
1853	TEST 6 - WMC ECODE COUNTER TEST
1962	TEST 7 - WMC 'ECODE' TEST FOR ILLEGAL FORMAT CODE #7
2103	TEST 10 - WMC SYSTEM CLOCK TEST

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
:PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
:ERROR MACRO CALLS  
: 1 - REQUEST HOST CPU TO PRINT:  
:     'BYTE/SCLK COUNT NUMBER = LLL'  
:     WHERE:  
:     LLL = THE VALUE STORED IN CAS REGISTER 5  
:           (THE BYTE COUNT REGISTER 16 BITS).  
: 2 - REQUEST HOST CPU TO PRINT:  
:     DATA FORMAT = MM  
:     SKIP COUNT = NN  
:     WHERE:  
:     MM = DATA FORMAT FROM CAS REGISTER 2  
:     NN = SKIP COUNT FROM CAS REGISTER 2  
: 3 - REQUEST HOST CPU TO PRINT:  
:     BYTE-SCLK COUNT = LLL  
:     DATA FORMAT = MM  
:     SKIP COUNT = NN  
:     WHERE:  
:     LLL = AS ABOVE  
:     MM = AS ABOVE  
:     NN = AS ABOVE  
: 4 - REQUEST HOST TO PRINT:  
:     TRANSITION COUNT = LLL  
:     WHERE: LLL = COUNT FROM CAS REGISTER 05  
: 5 - REQUEST HOST CPU TO PRINT:  
:     EXPECTED 18 BITS =        E EEEEEE  
:     ACTUAL 18 BITS =         A AAAAAA  
:     WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
:     BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
:     OF CAS REG 15 LOW BYTE.  
:     ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
:     AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
:     17 LOW BYTE SIGN BIT.  
: 6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
:     TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
:     AND/OR ACTUAL DATA.  
: 7 - REQUEST HOST CPU TO PRINT:  
:     'SUBGROUP NUMBER = LLL'  
:     WHERE:  
:     LLL = THE VALUE STORED IN CAS REGISTER 5  
:           (THE BYTE COUNT REGISTER 16 BITS).  
: 10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
*****
```



1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```
*****  
:DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL  
:TO CAUSE SOME HOST CPU ACTION.  
  
:       1 -     WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65  
:       2 -     WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67  
:       3 -     READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71  
:       4 -     READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77  
:       5 -     REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED  
:             - HOST RESPONSE CODE 31 OR 33  
:       6 -     REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION  
:             - HOST RESPONSE CODE 31 OR 33  
:       7 -     REQUEST PORT TEST MASK INPUT FROM HOST CPU  
:             HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:  
:                    BIT0 = 1 TEST PORT 0  
:                    BIT1 = 1 TEST PORT 1  
:                    BIT2 = 1 TEST PORT 2  
:                    BIT3 = 1 TEST PORT 3  
:*****  
:*****  
:DATA PATTERN CODES  
  
:       1 -     MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS  
:             FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0  
:             FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18  
:             18 BITS OF ALL 1'S  
:             18 BITS OF ALL 0'S  
:             18 BITS OF ALTERNATING BIT PATTERN (252525)  
:             18 BITS OF COMPLIMENT ALT. BIT DATA (525252)  
:*****  
:       .-     DIAGPG ;START OF ALL DIAGNOSTIC TESTING
```

```

1332 .TITLE WMC1 - WRITE MICROCONTROLLER PART #1
1333 .SBTTL TEST 1 - WMC SELF DIAGNOSTICS
1334 :ID WMC1-WRITE MICRO CONTROLLER PART #1
1335
1336 ;THIS SERIES OF WRITE MICROCONTROLLER TESTS ARE DESIGNED TO TEST
1337 ;THE WMC INTERFACE LOGIC. THE 'BYTE COUNTER', 'PAD COUNTER', AND
1338 ;'ECODE COUNTER' LOGIC IS TESTED AS WELL AS THE GROSS WMC 'READY
1339 ;CHECK.
1340
1341 ;THESE TESTS HAVE TO BE PERFORMED BEFORE ANY FORMAT CONTROL OR
1342 ;SKIP COUNT TESTS CAN BE DONE.
1343 ;THIS TEST IS TO CHECK THE WMC SELF-DIAGNOSIS CAPABILITIES
1344
1345 4300 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1346 : *WMC SELF DIAGNOSTICS
1347 4300 SM
(1) : *****
(1) : *MODULE(S) UNDER TEST
(1) : *-----
1348 : *M8959, M8957
1349 4300 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1350 : *BGNST
1351 : * CLEAR THE READ PATH MACHINE
1352 : * SET DDR CONTROL TO 'IN'
1353 : * SET CLOCK CONTROL TO 'NORMAL'
1354 : * ISSUE A WMC RESTART
1355 : * IF WMC NOT-DONE IS SET
1356 : * : THEN-CONTINUE
1357 : * : ELSE-REPORT ERROR-SELF-DIAGNOSTIC FAILURE
1358 : * ENDF
1359 : * IF CBUSSTA HAS WMC 'LEFT' CLEAR
1360 : * : THEN-CONTINUE
1361 : * : ELSE-REPORT WMC RESTART FAILED TO CLEAR 'LEFT' MODE
1362 : * ENDF
1363 : * SMALL DELAY FOR WMC SELF-DIAGNOSTIC TO FINISH
1364 : * IF WMCERR STATUS INDICATES NO ERROR BITS
1365 : * : THEN-CONTINUE
1366 : * : ELSE-REPORT SELF-DIAGNOSTICS DETECT ERROR
1367 : * ENDF
1368 : *ENDST
1369 4300 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1370 : *WMC1 MICRO TEST 01
1371 : *WMC1 MICRO ERROR 01
1372 : *WMC1-WMC SELF-DIAGNOSTICS
1373 : *M8959, M8957

```



```

1374 ;*WMC FAILED TO SET 'WMC NOT DONE' TO INDICATE SELF-DIAG. RUNNING
1375 ;*
1376 ;*WMC1 MICRO TEST 01
1377 ;*WMC1 MICRO ERROR 02
1378 ;*WMC1-WMC SELF-DIAGNOSTICS
1379 ;*M8959, M8957
1380 ;*WMC RESTART FAILED TO CLEAR THE WMC 'LEFT' BIT IN (BUSSTA WORD (241)
1381 ;*ACTUAL = NNNN
1382 ;*
1383 ;*WMC1 MICRO TEST 01
1384 ;*WMC1 MICRO ERROR 03
1385 ;*WMC1-WMC SELF-DIAGNOSTICS
1386 ;*M8959, M8957
1387 ;*WMC SELF-TESTS SUSPECTED OF FINDING A FAILURE! ACTUAL WORD IS THE
1388 ;*WMC ERROR STATUS BYTE FROM WMCERR (332)
1389 ;*ACTUAL = NNNN
1390 4300 S
1391 (1) ; *****
1392 4300 TEST1: TESTX @1
1393 (1) 4300 3E 01 7.0 MVI A,@1 ;DEFINE THE TEST NUMBER
1394 (1) 4302 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1395 ;*WMC1-WMC SELF-DIAGNOSTICS
1396 ;*M8959, M8957
1397 MVI A,RDCLK ;SET NORMAL READ PATH CLOCKS
1398 OUT CLKCTL
1399 MVI A,W.GCR ;SET GCR MODE
1400 OUT WMCCTL
1401 MVI A,R.PLO1 ;SET PLO BYPASS MODE 2 ENABLE READ PATH CLOCK
1402 OUT RPCTL
1403 XRA A
1404 OUT RTIEB ;CLEAR THE TIE BUS
1405 MVI A,RCLRT ;ISSUE CLEAR ALL COMMAND
1406 OUT RCMD
1407 NOP ;WAIT
1408 NOP ;WAIT
1409 NOP
1410 NOP
1411 MVI A,R.PLO1!R.STPC ;STOP THE READ PATH
1412 OUT RPCTL
1413 ;SET DDR CONTROL SO CORRECT ERROR INFO CAN BE FOUND
1414 MVI A,@211 ;SET DDRC TO 'IN'
1415 OUT DDRCTL ;LOAD THE DDR CONTROL WORD
1416 ;RESTART WMC
1417
1418
1419
1420 4325 AF 4.0 TST1L: XRA A ;SET THE SYSTEM CLOCK TO 'NORMAL'
1421 4326 D3 F0 10.0 OUT CLKCTL ;WRITE THE CLOCK CONTROL WORD
1422 4328 3E 01 7.0 MVI A,W.RST ;THEN RESTART THE WMC
1423 432A D3 D3 10.0 OUT WMCCTL
1424 432C 00 4.0 NOP ;SMALL DELAY

```

```

1425 432D AF          4.0      XRA    A          ;FINISH THE RESTART
1426 432E D3 D3      10.0     OUT    WMCCTL     ;CLEAR THE RESTART BIT
1427 4330 DB D0      10.0     IN     WMCSTA     ;GET WMC STATUS WORD
1428 4332 E6 40      7.0      ANI    W.DONN     ;SAVE ONLY 'WMC NOT DONE' BIT
1429 4334 C2 3C 43   10.0     JNZ    TST1AC
1430 4337          10.0     ERR    TST1L,TST1AC
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4337 CD 09 28   18.0     CALL   ERLP      ;PROCESS ERROR - DO 2.3
(1) 0001          MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 433A 01          .BYTE MSGN ;MESSAGE NUMBER ID
(1) 433B 00          .BYTE
(1) 433C CD 15 28   18.0     TST1AC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 433F DA 25 43   10.0     JC     TST1L     ;LOOP ADDRESS IF LOOP SPECIFIED
1431          ;>WMC FAILED TO SET 'WMC NOT DONE' TO INDICATE SELF-DIAG. RUNNING
1432          ;THIS SECTION CHECKS THAT THE RESTART COMMAND RESET THE WMC 'LEFT' BIT
1433          ;IN THE 'CBUSSTA' WORD (241(8)).
1434
1435 4342 DB A1      10.0     TST1B: IN    CBUSSTA ;GET THE STATUS DATA
1436 4344          ROUT   ADATA
(1) 4344 D3 94      10.0     OUT    ADATA     ;WRITE AC INTO ADATA
(1) 4346 7F          4.0      MOV    A,A       ;RETRY LINK
1437 4347 E6 04      7.0      ANI    W.LEFT     ;SAVE ONLY THE 'LEFT' BIT
1438 4349 CA 51 43   10.0     JZ     TST1BC     ;OK IF =0
1439 434C          10.0     ERRA   TST1L,TST1BC
(1)          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 434C CD 0F 28   18.0     CALL   ERLPA     ;PROCESS ERROR - DO 2.3
(1) 0002          MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 434F 02          .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4350 00          .BYTE ;PRINT ROUTINE NUMBER
(1) 4351 CD 15 28   18.0     TST1BC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4354 DA 25 43   10.0     JC     TST1L     ;LOOP ADDRESS IF LOOP SPECIFIED
1440          ;>WMC RESTART FAILED TO CLEAR THE WMC 'LEFT' BIT IN CBUSSTA WORD (241)
1441
1442 4357 3E 28      7.0     TST1C: MVI    A,40 ;TEST FOR ERROR DETECTED BY SELF TESTS
1443 4359 3D          4.0     TST1W: DCR    A    ;DOWNCOUNT THE WAIT COUNTER
1444 435A C2 59 43   10.0     JNZ    TST1W     ;STAY HERE TILL =0
1445 435D DB DA      10.0     IN     WMCERR    ;GET THE WMC ERROR STATUS BYTE
1446 435F          10.0     ROUT   ADATA     ;SAVE FOR ERROR REPORT
(1) 435F D3 94      10.0     OUT    ADATA     ;WRITE AC INTO ADATA
(1) 4361 7F          4.0     MOV    A,A       ;RETRY LINK
1447 4362 E6 30      7.0     ANI    W.ERR!W.ROME ;SAVE ONLY THE ERROR BITS
1448 4364 CA 6C 43   10.0     JZ     TST1CC    ;JUMP OVER IF NO ERROR DETECTED

```

```

1450 4367          ERRR  TST1L,TST1CC
(1)  (1)          ;FLAG ERROR - WITH ACTUAL DATA "ADATA" VALID
(1)  4367  CD    OF    28    18.0      CALL  ERIPA      ;PROCESS ERROR - DO 2.3
(1)  0003          MSGN  =      MSGN+1  ;UPDATE MESSAGE NUMBER FOR THIS
(1)  436A  03          .BYTE  MSGN      ;MESSAGE NUMBER ID
(1)  436B  00          .BYTE          ;PRINT ROUTINE NUMBER
(1)  436C  CD    15    28    18.0      TST1CC::  CALL  CKLOP    ;CHECK LOOP FUNCTION - DO 2.2
(1)  436F  DA    25    43    10.0      JC      TST1L    ;LOOP ADDRESS IF LOOP SPECIFIED
1451 ;>WMC SELF-TESTS SUSPECTED OF FINDING A FAILURE. ACTUAL WORD IS THE
1452 ;>WMC ERROR STATUS BYTE FROM WMCERR (332)
1453 4372          ENDTST TST1L
(1)  (1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2)  4372          REQ    7          ;FAKE CALL TO KEEP TEST ALIVE
(2)  4372  CD    06    28    18.0      CALL  REQST
(2)  4375  00          .BYTE          ;DATA PATTERN NUMBER
(2)  4376  00    00          .WORD          ;SYSTEM "" COUNT
(2)  4378  00    00          .WORD          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)  437A  00          .BYTE          ;DATA COMPARE FLAG IF =1
(2)  437B  07          .BYTE  7          ;REQUEST CODE
(1)  437C  3A  -9A  4F    13.0      LDA   ITERA      ;GET ITERATION COUNT
(1)  437F  3D          DCR   A          ;DOWNCOUNT
(1)  4380  32  9A  4F    13.0      STA  !TERA      ;SAVE COUNT
(1)  4383  F2  25  43    10.0      JP   TST1L      ;DO TEST UNTIL TILL = 0

```



```

1455 .SBTTL TEST 2 - WMC BASIC SANITY CHECK
1456 4386 ST
(1) : *****
(1) : *TEST TITLE
(1) : -----
1457 : *WMC BASIC SANITY CHECK
1458 4386 SM
(1) : *****
(1) : *MODULE(S) UNDER TEST
(1) : -----
1459 : *M8959
1460 4386 SD
(1) : *****
(1) : *DESCRIPTION
(1) : -----
1461 : *THIS TEST PERFORMS A BASIC SANITY CHECK OF THE WRITE MICRO CONTROLLER
1462 : *BY SETTING BOTH THE 'RESTART' AND 'ENABLE WRITE MICRO CONTROLLER' BITS
1463 : *IN THE WMC CONTROL REGISTER. THIS BIT COMBINATION SHOULD CAUSE THE
1464 : *WRITE MICRO CONTROLLER STATUS BIT 'XMC NOT DONE' TO RESET AND STAY
1465 : *RESET.
1466 4386 SP
(1) : *****
(1) : *PROCEDURE
(1) : -----
1467 : *BGNTST
1468 : * CLEAR DATACTL BITS SO WMC WON'T HAVE INIT ERRORS
1469 : * SET WMC RESTART + ENABLE BITS
1470 : * CLEAR WMC RESTART BIT FINISH RESTART CYCLE
1471 : * SMALL DELAY
1472 : * IF WMCSTA HAS NOT-DONE SET
1473 : * : THEN-CONTINUE
1474 : * : ELSE-REPORT WMC ROM PGM FAILURE
1475 : * ENDF
1476 : * CLEAR WMC ENABLE BIT IN WMCCTL-CAUSE A WMC CLEAR FUNCTION
1477 : * IF WMCERR INDICATES NO ERROR
1478 : * : THEN-CONTINUE
1479 : * : ELSE-REPORT WMC RESTART FAILURE
1480 : * ENDF
1481 : * IF INSTA X.ROME BIT=0
1482 : * : THEN-CONTINUE
1483 : * : ELSE-REPORT WMC RESTART FAILED TO CLEAR TRANSLATION
1484 : * ENDF
1485 : * IF WMCSTA NOT-DONE BIT=1
1486 : * : THEN-CONTINUE
1487 : * : ELSE-REPORT WMC FAILED TO FINISH
1488 : * ENDF
1489 : *ENDTST
1490 4386 SE
(1) : *****
(1) : *ERRORS
(1) : -----
1491 : *WMC1 MICRO TEST 02
1492 : *WMC1 MICRO ERROR 04
1493 : *WMC1-WMC BASIC SANITY CHECK

```

```

1494
1495
1496
1497
1498
1499
1500
1501
1502
1503
1504
1505
1506
1507
1508
1509
1510
1511
1512
1513
1514
1515
1516 4386
(1)
1517 4386
(1) 4386 3E 02 7.0
(1) 4388 CD 03 28 18.0
1518
1519
1520 438B AF 4.0
1521 438C D3 D0 10.0
1522 438E 3E 81 7.0
1523 4390 D3 D3 10.0
1524 4392 3E 80 7.0
1525 4394 D3 D3 10.0
1526 4396 00 4.0
1527 4397 00 4.0
1528 4398 DB D0 10.0
1529 439A E6 40 7.0
1530 439C C2 A4 43 10.0
1531 439F
(1)
(1) 439F CD 09 28 18.0
(1) 0004
(1) 43A2 04
(1) 43A3 00
(1) 43A4 CD 15 28 18.0
(1) 43A7 DA 8B 43 10.0
1532
1533 43AA AF 4.0
1534 43AB D3 D3 10.0
1535 43AD DB DA 10.0
1536 43AF E6 78 7.0
1537 43B1 CA BC 43 10.0

```

```

;*M8959
;*WMC STATUS BIT 'WMC NOT DONE' CLEAR AFTER ENABLE/RESTART ISSUED
*
;*WMC1 MICRO TEST 02
;*WMC1 MICRO ERROR 05
;*WMC1-WMC BASIC SANITY CHECK
;*M8959
;*WMC RESTART DID NOT CLEAR THE WMC ERRORS BYTE
;*ACTUAL = NNNN
*
;*WMC1 MICRO TEST 02
;*WMC1 MICRO ERROR 06
;*WMC1-WMC BASIC SANITY CHECK
;*M8959
;*WMC RESTART DID NOT CLEAR THE XMC ROM PARITY ERRORS BIT
;*ACTUAL = NNNN
*
;*WMC1 MICRO TEST 02
;*WMC1 MICRO ERROR 07
;*WMC1-WMC BASIC SANITY CHECK
;*M8959
;*WMC STATUS BIT 'WMC NOT DONE' NOT SET AFTER 'ENABLE'+ 'RESTART' DROPPED
S
: *****
TEST2: TESTX @2
MVI A,@2 ;DEFINE THE TEST NUMBER
CALL TSET ;SETUP THE TEST
:
:WMC1-WMC BASIC SANITY CHECK
:M8959
TST2L: XRA A ;CLEAR THE FORMAT BITS
OUT DATACTL ;SO WMC WON'T HAVE ERROR WHEN STARTED
MVI A,W.RST.W.ENAB ;SET 'EN WMC' AND 'RESTART'
OUT WMCCTL
MVI A,W.ENAB ;CLEAR THE RESTART BIT
OUT WMCCTL
NOP ;DELAY
NOP ;DELAY
IN WMCSTA ;GET WMC STATUS BYTE
ANI W.DONN ;CHECK FOR 'WMC NOT DONE'
JNZ TST2AC ;CONTINUE IF SET
ERR TST2L,TST2AC
;FLAG AN ERROR - NO EXPECTED OR ACTUAL
CALL ERLP ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
;MESSAGE NUMBER ID
TST2AC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
JC TST2L ;LOOP ADDRESS IF LOOP SPECIFIED
;>WMC STATUS BIT 'WMC NOT DONE' CLEAR AFTER ENABLE/RESTART ISSUED
XRA A ;NOW DROP ENABLE TO CAUSE A CLEAR FUNCTION
OUT WMCCTL ;IN THE WMC ROM PROGRAM
IN WMCERR ;GET THE WMC ERRORS BYTE
ANI M.PE!M.RDPE!W.ROME!W.ERR
JZ TST2BC ;JUMP IF NO ERROR BIT UP

```

```

1538 43B4          ROUT  ADATA          ;WRITE AC INTO ADATA
(1) 43B4 D3 94    10.0      OUT          A,A          ;RETRY LINK
(1) 43B6 7F          MOV  A,A
1539 43B7          ERRA  TST2L,TST2BC ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 43B7 CD 0F 28 18.0      CALL  ERLPA          ;PROCESS ERROR - DO 2.3
(1) 0005          MSGN  = MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 43BA 05          .BYTE MSGN      ;MESSAGE NUMBER ID
(1) 43BB 00          .BYTE          ;PRINT ROUTINE NUMBER
(1) 43BC CD 15 28 18.0      TST2BC:: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 43BF DA 8B 43 10.0      JC  TST2L          ;LOOP ADDRESS IF LOOP SPECIFIED
1540 ;>WMC RESTART DID NOT CLEAR THE WMC ERRORS BYTE
1541 43C2 DB E0 10.0      IN  INTSTA          ;GET THE INTERRUPT STATUS WORD
1542 43C4 E6 01 7.0      ANI  X.ROME
1543 43C6          ROUT  ADATA          ;WRITE AC INTO ADATA
(1) 43C6 D3 94 10.0      OUT          A,A          ;RETRY LINK
(1) 43C8 7F          MOV  A,A
1544 43C9 CA D1 43 10.0      JZ  TST2CC
1545 43CC          ERRA  TST2L,TST2CC ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 43CC CD 0F 28 18.0      CALL  ERLPA          ;PROCESS ERROR - DO 2.3
(1) 0006          MSGN  = MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 43CF 06          .BYTE MSGN      ;MESSAGE NUMBER ID
(1) 43D0 00          .BYTE          ;PRINT ROUTINE NUMBER
(1) 43D1 CD 15 28 18.0      TST2CC:: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 43D4 DA 8B 43 10.0      JC  TST2L          ;LOOP ADDRESS IF LOOP SPECIFIED
1546 ;>WMC RESTART DID NOT CLEAR THE XMC ROM PARITY ERRORS BIT
1547
1548 43D7 00 4.0      TST2D: NOP
1549 43D8 DB D0 10.0      IN  WMCSTA          ;GET WMC STATUS WORD
1550 43DA E6 40 7.0      ANI  W.DONN          ;SAVE ONLY 'WMC NOT DONE' BIT
1551 43DC C2 E4 43 10.0      JNZ  TST2DC
1552 43DF          ERR  TST2L,TST2DC ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 43DF CD 09 28 18.0      CALL  ERLP          ;PROCESS ERROR - DO 2.3
(1) 0007          MSGN  = MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 43E2 07          .BYTE MSGN      ;MESSAGE NUMBER ID
(1) 43E3 00          .BYTE          ;PRINT ROUTINE NUMBER
(1) 43E4 CD 15 28 18.0      TST2DC:: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 43E7 DA 8B 43 10.0      JC  TST2L          ;LOOP ADDRESS IF LOOP SPECIFIED
1553 ;>WMC STATUS BIT 'WMC NOT DONE' NOT SET AFTER 'ENABLE' + 'RESTART' DROPPED
1554 43EA          ENDTST TST2L
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 43EA          REQ  7          ;FAKE CALL TO KEEP TEST ALIVE
(2) 43EA CD 06 28 18.0      CALL  REQST
(2) 43ED 00          .BYTE          ;DATA PATTERN NUMBER
(2) 43EE 00 00          .WORD          ;SYSTEM "" COUNT
(2) 43F0 00 00          .WORD          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 43F2 00          .BYTE          ;DATA COMPARE FLAG IF =1
(2) 43F3 07          .BYTE 7          ;REQUEST CODE
(1) 43F4 3A 9A 4F 13.0      LDA  ITERA          ;GET ITERATION COUNT
(1) 43F7 3D          DCR  A              ;DOWNCOUNT
(1) 43F8 32 9A 4F 13.0      STA  ITERA          ;SAVE COUNT
(1) 43FB F2 8B 43 10.0      JP  TST2L          ;DO TEST UNTIL TILL = 0
    
```



```

1556 .SBTTL TEST 3 - WMC RE-INITIALIZE TEST
1557 43FE ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----*
1558 : *WMC RE-INITIALIZE TEST
1559 43FE SM
(1) : *****
(1) : *MODULE(S) UNDER TEST
(1) : *-----*
1560 : *M8959
1561 43FE SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
1562 : *THIS TEST IS CHECKING THAT THE WMC STATUS WORD (100320)
1563 : *DOES NOT INDICATE 'WMC NOT READY' STATUS AFTER THE WMC CONTROL
1564 : *WORD (100323) IS LOADED WITH A RESTART COMMAND - A RESTART WILL
1565 : *CAUSE THE WMC ROM PROGRAM TO RE-INITIALIZE TO A KNOWN STATE.
1566 43FE SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
1567 : *BGNTST
1568 : * SET WMCCTL RESTART BIT
1569 : * IF WMCERR INDICATES ERROR
1570 : * : THEN-REPORT ERROR AFTER WMC RESTART SET
1571 : * : ELSE-CONTINUE
1572 : * ENDF
1573 : * FINISH WMC RESTART CYCL
1574 : * IF WMCERR INDICATES ERROR
1575 : * : THEN-REPORT ERROR AFTER WMC RESTART CLEARED
1576 : * : ELSE-CONTINUE
1577 : * ENDF
1578 : *ENDTST
1579 43FE SE
(1) : *****
(1) : *ERRORS
(1) : *-----*
1580 : *WMC1 MICRO TEST 03
1581 : *WMC1 MICRO ERROR 10
1582 : *WMC1-WMC RE-INITIALIZE TEST
1583 : *M8959
1584 : *WMC ERROR STATUS WORD INDICATES 'ERROR' AFTER WMC 'RESTART' SET
1585 : *
1586 : *WMC1 MICRO TEST 03
1587 : *WMC1 MICRO ERROR 11
1588 : *WMC1-WMC RE-INITIALIZE TEST
1589 : *M8959
1590 : *WMC ERROR STATUS WORD INDICATES 'ERROR' AFTER WMC 'RESTART' CLEARED
1591 43FE S
(1) : *****

```

```

1593 43FE          TEST3: TESTX  @3
(1) 43FE 3E 03      7.0
(1) 4400 CD 03 28  18.0          MVI  A,@3          ;DEFINE THE TEST NUMBER
;                                CALL  TSET          ;SETUP THE TEST
1594          ;%WMC1-WMC RE-INITIALIZE TEST
1595          ;BM8959
1596          ;ISSUE A 'RESTART' COMMAND TO WMC CONTROL WORD
1597
1598
1599 4403 3E 81      7.0 TST3L: MVI  A,W.ENAB!W.RST ;GET THE RESTART BIT
1600 4405 D3 D3 10.0          OUT   WMCCTL          ;ISSUE THE COMMAND
1601
1602          ;WMC ROM ERROR TEST
1603
1604 4407 DB DA      10.0 TST3A: IN    WMCERR          ;GET THE WMC ERROR WORD
1605 4409 E6 30      7.0          ANI   W.ROME!W.ERR      ;SAVE 'WMC ROM ERR' & 'ERROR'
1606 440B CA 13 44  10.0          JZ    TST3AC          ;JUMP OVER IF =0 - NO ERROR SET
1607 440E          ERR   TST3L,TST3AC
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 440E CD 09 28  18.0          CALL  ERLP          ;PROCESS ERROR - DO 2.3
(1) 0002          MSGN  =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4411 08          .BYTE MSGN          ;MESSAGE NUMBER ID
(1) 4412 00          .BYTE
(1) 4413 CD 15 28  18.0          TST3AC:: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 4416 DA 03 44  10.0          JC    TST3L          ;LOOP ADDRESS IF LOOP SPECIFIED
1608          ;>WMC ERROR STATUS WORD INDICATES 'ERROR' AFTER WMC 'RESTART' SET
1609 4419 3E 80      7.0          MVI  A,W.ENAB          ;FINISH THE RESTART CYCLE
1610 441B D3 D3 10.0          OUT   WMCCTL          ;CLEAR RESTART BIT TO FINISH THE RESTART
1611
1612          ;WMC ROM ERROR TEST
1613 441D DB DA      10.0 TST3B: IN    WMCERR          ;GET THE WMC ERROR WORD
1614 441F E6 30      7.0          ANI   W.ROME!W.ERR      ;SAVE 'WMC ROM ERR' & 'ERROR'
1615 4421 CA 29 44  10.0          JZ    TST3BC          ;JUMP OVER IF =0 - NO ERROR SET
1616 4424          ERR   TST3L,TST3BC
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4424 CD 09 28  18.0          CALL  ERLP          ;PROCESS ERROR - DO 2.3
(1) 0009          MSGN  =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4427 09          .BYTE MSGN          ;MESSAGE NUMBER ID
(1) 4428 00          .BYTE
(1) 4429 CD 15 28  18.0          TST3BC:: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 442C DA 03 44  10.0          JC    TST3L          ;LOOP ADDRESS IF LOOP SPECIFIED
1617          ;>WMC ERROR STATUS WORD INDICATES 'ERROR' AFTER WMC 'RESTART' CLEARED
1618 442F          ENDTST TST3L
(1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VFRIFY
(2) 442F          REQ   7          ;FAKE CALL TO KEEP TEST ALIVE
(2) 442F CD 06 28  18.0          CALL  REQST
(2) 4432 00          .BYTE          ;DATA PATTERN NUMBER
(2) 4433 00 00      .WORD          ;SYSTEM "" COUNT
(2) 4435 00 00      .WORD          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4437 00          .BYTE          ;DATA COMPARE FLAG IF =1
(2) 4438 07          .BYTE 7          ;REQUEST CODE
(1) 4439 3A 9A 4F  13.0          LDA   ITERA          ;GET ITERATION COUNT
(1) 443C 3D A        4.0          DCR   A              ;DOWNCOUNT
(1) 443D 32 9A 4F  13.0          STA   ITERA          ;SAVE COUNT
(1) 4440 F2 03 44  10.0          JP    TST3L          ;DO TEST UNTIL TILL = 0

```

```

1620          .SBTTL TEST 4 - BYTE COUNTER TEST
1621 4443     ST
(1)          :*****
(1)          :*TEST TITLE
(1)          :-----
1622          :*BYTE COUNTER TEST
1623 4443     SM
(1)          :*****
(1)          :*MODULE(S) UNDER TEST
(1)          :-----
1624          :*M8959
1625 4443     SD
(1)          :*****
(1)          :*DESCRIPTION
(1)          :-----
1626          :*THIS TEST CHECKS THE BYTE COUNTERS ABILITY TO BE LOADED WITH ALL 0'S
1627          :*AND ALL 1'S
1628 4443     SP
(1)          :*****
(1)          :*PROCEDURE
(1)          :-----
1629          :*BGNTST
1630          :*  ISSUE A WMC RESTART
1631          :*  SET WMCCTL 'DIAG' BIT
1632          :*  SET WMCCTL 'DIAG' + 'ENABLE'-ENTER SPECIAL WMC ROM CODE
1633          :*  SMALL DELAY FOR WMC TO CLOCK THE 8253 COUNTER CHIP
1634          :*  LOAD WMC BYTE COUNTER WITH 0'S
1635          :*  IF BYTECT=0
1636          :*  : THEN-CONTINUE
1637          :*  : ELSE-REPORT 0'S LOAD FAILURE
1638          :*  ENDIF
1639          :*  LOAD BYTE COUNTER WITH 177777
1640          :*  IF BYTECT=ALL 1'S
1641          :*  : THEN-CONTINUE
1642          :*  : ELSE-REPORT 1'S LOAD FAILURE
1643          :*  ENDIF
1644          :*ENDTST
1645 4443     SE
(1)          :*****
(1)          :*ERRORS
(1)          :-----
1646          :*WMC1 MICRO TEST 04
1647          :*WMC1 MICRO ERROR 12
1648          :*WMC1-WMC BYTE COUNTER TESTS
1649          :*M8959
1650          :*WMC BYTE COUNTER BITS 7-0 LOADED TO 0'S BUT READ NON-0
1651          :*ACTUAL = NNNN
1652          :*
1653          :*WMC1 MICRO TEST 04
1654          :*WMC1 MICRO ERROR 13
1655          :*WMC1-WMC BYTE COUNTER TESTS
1656          :*M8959
1657          :*WMC BYTE COUNTER BITS 15-8 LOADED TO 0'S BUT READ NON-0
1658          :*ACTUAL = NNNN

```



```

1659
1660
1661
1662
1663
1664
1665
1666
1667
1668
1669
1670
1671
1672
1673 4443
(1)
1674
1675 4443
(1) 4443 3E 04 7.0
(1) 4445 CD 03 28 18.0
1676
1677
1678
1679
1680
1681 4448 3E 01 7.0
1682 444A D3 D3 10.0
1683 444C 3E 02 7.0
1684 444E D3 D3 10.0
1685 4450 3E 82 7.0
1686 4452 D3 D3 10.0
1687 4454 3E 0A 7.0
1688 4456 3D 44 4.0
1689 4457 C2 56 44 10.0
1690
1691
1692
1693 445A 3E 30 7.0
1694 445C D3 D7 10.0
1695 445E 3E 00 7.0
1696 4460 D3 D4 10.0
1697 4462 D3 D4 10.0
1698 4464 00 4.0
1699 4465 DB D4 10.0
1700 4467 47 4.0
1701 4468
(1) 4468 D3 94 10.0
(1) 446A 7F 4.0
1702 446B DB D4 10.0
1703 446D 4F 4.0
1704 446E 78 4.0
1705 446F FE 00 7.0
1706 4471 CA 79 44 10.0

```

```

: *
: *WMC1 MICRO TEST 04
: *WMC1 MICRO ERROR 14
: *WMC1-WMC BYTE COUNTER TESTS
: *M8959
: *WMC BYTE COUNTER BITS 7-0 LOADED WITH ALL 1'S BUT NOT 1'S WHEN READ
: *ACTUAL = NNNN
: *
: *WMC1 MICRO TEST 04
: *WMC1 MICRO ERROR 15
: *WMC1-WMC BYTE COUNTER TESTS
: *M8959
: *WMC BYTE COUNTER BITS 15-8 LOADED WITH ALL 1'S BUT NOT 1'S WHEN READ
: *ACTUAL = NNNN
S
: *****
TEST4: TESTX @4
MVI A,@4 ;DEFINE THE TEST NUMBER
CALL TSET ;SETUP THE TEST
: *WMC1-WMC BYTE COUNTER TESTS
: *M8959
: INIT THE WRITE MICRO TO ENTER A SPECIAL LOOP TO JUST 'FEED' THE COUNTER
: CHIP (INTEL 8253) FOR BYTE COUNTER, PAD COUNTER, AND ECODE COUNTER.
TST4ST: MVI A,W.RST ;RESTART THE WRITE MICRO
OUT WMCCTL
MVI A,W.DIAG
OUT WMCCTL
MVI A,W.ENAB!W.DIAG ;FEED CLOCKS TO THE COUNTER CHIP
OUT WMCCTL
MVI A,10 ;GET A 'STALL' TIME
T4W: DCR A
JNZ T4W ;WAIT TILL COUNT TO 0
:LOAD WMC BYTE COUNTER WITH ALL 0'S
TST4L: MVI A,@60 ;SELECT THE BYTE COUNTER IN COUNTER
OUT CNTCTL ;CONTROL WORD
MVI A,0 ;THEN LOAD THE COUNTER WITH 0'S
OUT BYTCNT ;LOAD BITS 7-0
OUT BYTCNT ;LOAD BITS 15-8
NOP
IN BYTCNT ;GET BITS 7-0 FROM COUNTER
MOV B,A ;TEMP SAVE THE DATA
ROUT ADATA ;SAVE AS 'ACTUAL'
;WRITE AC INTO ADATA
;RETRY LINK
IN BYTCNT ;GET BITS 15-8
MOV C,A ;TEMP SAVE THEM
MOV A,B ;RESET REG A TO BITS 7-0
CPI 0 ;TEST FOR 0'S DATA BYTE
JZ TST4AC ;JUMP IF =0 - ALL OK

```

```

1708 4474          ERR4  TST4L,TST4C
(1)          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 4474  CD  OF  28      18.0          CALL  ERLPA          ;PROCESS ERROR - DO 2.3
(1)          000A          MSGN  =          MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4477  OA          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 4478  00          .BYTE          ;PRINT ROUTINE NUMBER
(1) 4479  CD  15  28      18.0          TST4C:::          CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 447C  DA  5A  44      10.0          JC    TST4L          ;LOOP ADDRESS IF LOOP SPECIFIED
1709          ;>WMC BYTE COUNTER BITS 7-0 LOADED TO 0'S BUT READ NON-0
1710
1711 447F  79          4.0  TST4B:  MOV   A,C          ;SET REG A = BITS 15-8
1712 4480          ROUT  ADATA          ;SAVE 'ACTUAL' DATA
(1) 4480  D3  94          10.0          OUT   ADATA          ;WR F AC INTO ADATA
(1) 4482  7F          4.0          MOV   A,A          ;RETRY LINK
1713 4483  FE  00          7.0          CPI   0          ;TEST FOR 0'S
1714 4485  CA  8D  44      10.0          JZ    TST4BC          ;JUMP IF =0 - ALL OK
1715 4488          ERR4  TST4L,TST4C
(1)          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 4488  CD  OF  28      18.0          CALL  ERLPA          ;PROCESS ERROR - DO 2.3
(1)          000B          MSGN  =          MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 448B  OB          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 448C  00          .BYTE          ;PRINT ROUTINE NUMBER
(1) 448D  CD  15  28      18.0          TST4BC:::          CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 4490  DA  5A  44      10.0          JC    TST4L          ;LOOP ADDRESS IF LOOP SPECIFIED
1716          ;>WMC BYTE COUNTER BITS 15-8 LOADED TO 0'S BUT READ NON-0
1717 4493  3E  30          7.0  TST4C:  MVI   A,@60          ;SELECT BYTE COUNTER IN COUNTER CONTROL
1718 4495  D3  D7          10.0          OUT   CNTCTL
1719 4497  3E  FF          7.0          MVI   A,@377          ;AND WRITE THE COUNTER TO ALL 1'S
1720 4499  D3  D4          10.0          OUT   BYTCNT          ;LOAD BITS 7-0
1721 449B  D3  D4          10.0          OUT   BYTCNT          ;LOAD BITS 15-8
1722 449D  00          4.0          NOP
1723 449E  DB  D4          10.0          IN   BYTCNT          ;GET BITS 7-0 FROM COUNTER
1724 44A0  47          4.0          MOV   B,A          ;TEMP SAVE THEM
1725 44A1          ROUT  ADATA          ;SAVE 'ACTUAL' DATA BYTE
(1) 44A1  D3  94          10.0          OUT   ADATA          ;WRITE AC INTO ADATA
(1) 44A3  7F          4.0          MOV   A,A          ;RETRY LINK
1726 44A4  DB  D4          10.0          IN   BYTCNT          ;GET BITS 15-8 FROM COUNTER
1727 44A6  4F          4.0          MOV   C,A          ;TEMP SAVE THEM
1728
1729          ;TEST BYTE COUNTER FOR ALL 1'S NOW
1730 44A7  78          4.0          MOV   A,B          ;SET REG A = BITS 7-0
1731 44A8  FE  FF          7.0          CPI   @377          ;ALL 1'S?
1732 44AA  CA  B2  44      10.0          JZ    TST4CA          ;JUMP IF OK
1733 44AD          ERR4  TST4C,TST4C
(1)          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 44AD  CD  OF  28      18.0          CALL  ERLPA          ;PROCESS ERROR - DO 2.3
(1)          000C          MSGN  =          MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44B0  OC          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 44B1  00          .BYTE          ;PRINT ROUTINE NUMBER
(1) 44B2  CD  15  28      18.0          TST4CA:::          CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 44B5  DA  93  44      10.0          JC    TST4C          ;LOOP ADDRESS IF LOOP SPECIFIED
1734          ;>WMC BYTE COUNTER BITS 7-0 LOADED WITH ALL 1'S BUT NOT 1'S WHEN READ
1735
1736 44B8  79          4.0  TST4D:  MOV   A,C          ;GET BITS 15-8

```

```

1737 44B9          ROUT  ADATA      ;SAVE 'ACTUAL' DATA BYTE
(1) 44E9      D3   94          10.0      OUT      ADATA      ;WRITE AC INTO ADATA
(1) 44BB      7F          4.0          MOV      A,A        ;RETRY LINK
1738 44BC      FE   FF          7.0      CPI      @377       ;ALL 1'S?
1739 44BE      CA   C6   44      10.0      JZ       TST4DC     ;JUMP IF ALL 1'S
1740 44C1          ERRR  TST4C,TST4DC
(1)          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 44C1      CD   OF   28      18.0      CALL    ERLPA      ;PROCESS ERROR - DO 2.3
(1)          000D          MSGN    =    MSGN+1    ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44C4      OD          .BYTE  MSGN        ;MESSAGE NUMBER ID
(1) 44C5      00          .BYTE          ;PRINT ROUTINE NUMBER
(1) 44C6      CD   15   28      18.0      TST4DC:: CALL    CKLDP      ;CHECK LOOP FUNCTION - DO 2.2
(1) 44C9      DA   93   44      10.0      JC      TST4C     ;LOOP ADDRESS IF LOOP SPECIFIED
1741          ;>WMC BYTE COUNTER BITS 15-8 LOADED WITH ALL 1'S BUT NOT 1'S WHEN READ
1742 44CC          ENDTST TST4ST
(1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 44CC          REQ    7          ;FAKE CALL TO KEEP TEST ALIVE
(2) 44CC      CD   06   28      18.0      CALL    REQST
(2) 44CF      00          .BYTE          ;DATA PATTERN NUMBER
(2) 44D0      00   00          .WORD          ;SYSTEM '""' COUNT
(2) 44D2      00   00          .WORD          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 44D4      00          .BYTE          ;DATA COMPARE FLAG IF =1
(2) 44D5      07          .BYTE  7          ;REQUEST CODE
(1) 44D6      3A   9A   4F          13.0      LDA     ITERA     ;GET ITERATION COUNT
(1) 44D9      3D          DCR     A          ;DOWNCOUNT
(1) 44DA      32   9A   4F          13.0      STA     ITERA     ;SAVE COUNT
(1) 44DD      F2   48   44          10.0      JP      TST4ST    ;DO TEST UNTIL TILL = 0

```

```

1744      .SBTTL TEST 5 - WMC PAD COUNTER TEST
1745 44E0 ST
(1)      :*****
(1)      :*TEST TITLE
(1)      :-----
1746      :*PAD COUNTER TEST
1747 44E0 SM
(1)      :*****
(1)      :*MODULE(S) UNDER TEST
(1)      :-----
1748      :*M8959
1749 44E0 SD
(1)      :*****
(1)      :*DESCRIPTION
(1)      :-----
1750      :*THIS TEST CHECKS THE PAD COUNTERS ABILITY TO BE LOADED WITH ALL 0'S AND
1751      :*ALL 1'S
1752 44E0 SP
(1)      :*****
(1)      :*PROCEDURE
(1)      :-----
1753      :*BGNST
1754      :* SET WMCCTL RESTART BIT
1755      :* IF WMCERR INDICATES ERROR
1756      :* : THEN-REPORT ERROR AFTER WMC RESTART SET
1757      :* : ELSE-CONTINUE
1758      :* ENDIF
1759      :* FINISH WMC RESTART CYCLE
1760      :* IF WMCERR INDICATES ERROR
1761      :* : THEN-REPORT ERROR AFTER WMC RESTART CLEARED
1762      :* : ELSE-CONTINUE
1763      :* ENDIF
1764      :*ENDTST
1765 44E0 SE
(1)      :*****
(1)      :*ERRORS
(1)      :-----
1766      :*WMC1 MICRO TEST 05
1767      :*WMC1 MICRO ERROR 16
1768      :*WMC1-WMC PAD COUNTER TESTS
1769      :*M8959
1770      :*WMC PAD COUNTER BITS 7-0 LOADED TO 0'S BUT READ NON-0
1771      :*ACTJAL = NNNN
1772      :*
1773      :*WMC1 MICRO TEST 05
1774      :*WMC1 MICRO ERROR 17
1775      :*WMC1-WMC PAD COUNTER TESTS
1776      :*M8959
1777      :*WMC PAD COUNTER BITS 15-8 LOADED TO 0'S BUT READ NON-0
1778      :*ACTUAL = NNNN
1779      :*
1780      :*WMC1 MICRO TEST 05
1781      :*WMC1 MICRO ERROR 20
1782      :*WMC1-WMC PAD COUNTER TESTS

```



```
1783 ;*M8959
1784 ;*WMC PAD COUNTER BITS 7-0 LOADED WITH ALL 1'S BUT NOT 1'S WHEN READ
1785 ;*ACTUAL = NNNN
1786 ;*
1787 ;*WMC1 MICRO TEST 05
1788 ;*WMC1 MICRO ERROR 21
1789 ;*WMC1-WMC PAD COUNTER TESTS
1790 ;*M8959
1791 ;*WMC PAD COUNTER BITS 15-8 LOADED WITH ALL 1'S BUT NOT 1'S WHEN READ
1792 ;*ACTUAL = NNNN
1793 44E0 S
(1) ; *****
1794
1795 44E0 TEST5: TESTX @5
(1) 44E0 3E 05 7.0 MVI A,@5 ;DEFINE THE TEST NUMBER
(1) 44E2 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1796 ;%WMC1-WMC PAD COUNTER TESTS
1797 ;M8959
1798 ;LOAD WMC PAD COUNTER WITH ALL 0'S
1799
1800 44E5 3E 70 7.0 TST5L: MVI A,@160 ;SELECT THE PAD COUNTER IN COUNTER
1801 44E7 D3 D7 10.0 OUT CNTCTL ;CONTROL WORD
1802 44E9 3E 00 7.0 MVI A,0 ;THEN LOAD THE COUNTER WITH 0'S
1803 44EB D3 D5 10.0 OUT PADCNT ;LOAD BITS 7-0
1804 44ED D3 D5 10.0 OUT PADCNT ;LOAD BITS 15-8
1805 44EF 00 4.0 NOP
1806 44F0 DB D5 10.0 IN PADCNT ;GET BITS 7-0 FROM COUNTER
1807 44F2 47 4.0 MOV B,A ;TEMP SAVE THE DATA
1808 44F3 ROUT ADATA ;SAVE AS 'ACTUAL'
(1) 44F3 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 44F5 7F 4.0 MOV A,A ;RETRY LINK
1809 44F6 DB D5 10.0 IN PADCNT ;GET BITS 15-8
1810 44F8 4F 4.0 MOV C,A ;TEMP SAVE THEM
1811 44F9 78 4.0 MOV A,B ;RESET REG A TO BITS 7-0
1812 44FA FE 00 7.0 CPI 0 ;TEST FOR 0'S DATA BYTE
1813 44FC CA 04 45 10.0 JZ TST5AC ;JUMP IF =0 - ALL OK
1814 44FF ERRA TST5L,TST5AC
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 44FF CD 0F 28 18.0 CALL ERLPA ;PROCESS ERROR - DO 2.3
(1) 000E MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4502 OE .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4503 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 4504 CD 15 28 18.0 TST5AC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4507 DA E5 44 10.0 JC TST5L ;LOOP ADDRESS IF LOOP SPECIFIED
1815 ;>WMC PAD COUNTER BITS 7-0 LOADED TO 0'S BUT READ NON-0
1816 ;CHECK BITS 15-0 FOR 0'S
1817
1818 450A 79 4.0 TST5B: MOV A,C ;SET REG A = BITS 15-8
1819 450B ROUT ADATA ;SAVE 'ACTUAL' DATA
(1) 450B D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 450D 7F 4.0 MOV A,A ;RETRY LINK
1820 450E FE 00 7.0 CPI 0 ;TEST FOR 0'S
1821 4510 CA 18 45 10.0 JZ TST5BC ;JUMP IF 0 - ALL OK
```

```

1823 4513          ERRA  TST5L,TST5BC
(1) (1) 4513      CD   OF   28      18.0  ;FLAG ERROR - WITH ACTUAL DATA "ADATA" VALID
(1) (1)          000F          CALL  ERLPA          ;PROCESS ERROR - DO 2.3
(1) (1) 4516      OF          MSGN  =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) (1) 4517      00          .BYTE MSGN          ;MESSAGE NUMBER ID
(1) (1) 4518      CD   15   28      18.0  ;PRINT ROUTINE NUMBER
(1) (1) 4518      DA   E5   44      10.0  TST5BC::  CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
                                          JC    TST5L          ;LOOP ADDRESS IF LOOP SPECIFIED
1824          ;>WMC PAD COUNTER BITS 15-8 LOADED TO 0'S BUT READ NON-0
1825 451E 3E 70      7.0  TST5C:  MVI  A,@160      ;SELECT PAD COUNTER IN COUNTER CONTROL
1826 4520 D3 D7      10.0          OUT  CNTCTL
1827 4522 3E FF      7.0          MVI  A,@377      ;AND WRITE THE COUNTER TO ALL 1'S
1828 4524 D3 D5      10.0          OUT  PADCNT      ;LOAD BITS 7-0
1829 4526 D3 D5      10.0          OUT  PADCNT      ;LOAD BITS 15-8
1830 4528 00         4.0          NOP
1831 4529 DB D5      10.0          IN   PADCNT      ;GET BITS 7-0 FROM COUNTER
1832 452B 47         4.0          MOV  B,A         ;TEMP SAVE THEM
1833 452C          ROUT  ADATA      ;SAVE 'ACTUAL' DATA BYTE
(1) (1) 452C D3 94      10.0          OUT  ADATA      ;WRITE AC INTO ADATA
(1) (1) 452E 7F         4.0          MOV  A,A         ;RETRY LINK
1834 452F DB D5      10.0          IN   PADCNT      ;GET BITS 15-8 FROM COUNTER
1835 4531 4F         4.0          MOV  C,A         ;TEMP SAVE THEM
1836
1837          ;TEST PAD COUNTER FOR ALL 1'S NOW
1838
1839 4532 78         4.0          MOV  A,B         ;SET REG A = BITS 7-0
1840 4533 FE FF      7.0          CPI  @377        ;ALL 1'S?
1841 4535 CA 3D 45    10.0          JZ   TST5CA      ;JUMP IF OK
1842 4538          ERRA  TST5C,TST5CA
(1) (1) 4538      CD   OF   28      18.0  ;FLAG ERROR - WITH ACTUAL DATA "ADATA" VALID
(1) (1)          0010          CALL  ERLPA          ;PROCESS ERROR - DO 2.3
(1) (1) 453B      10          MSGN  =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) (1) 453C      00          .BYTE MSGN          ;MESSAGE NUMBER ID
(1) (1) 453D      CD   15   28      18.0  ;PRINT ROUTINE NUMBER
(1) (1) 4540      DA   1E   45      10.0  TST5CA::  CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
                                          JC    TST5C          ;LOOP ADDRESS IF LOOP SPECIFIED
1843          ;>WMC PAD COUNTER BITS 7-0 LOADED WITH ALL 1'S BUT NOT 1'S WHEN READ
1844 4543 79         4.0  TST5D:  MOV  A,C         ;GET BITS 15-8
1845 4544          ROUT  ADATA      ;SAVE 'ACTUAL' DATA BYTE
(1) (1) 4544 D3 94      10.0          OUT  ADATA      ;WRITE AC INTO ADATA
(1) (1) 4546 7F         4.0          MOV  A,A         ;RETRY LINK
1846 4547 FE FF      7.0          CPI  @377        ;ALL 1'S?
1847 4549 CA 51 45    10.0          JZ   TST5DC      ;JUMP IF ALL 1'S
1848 454C          ERRA  TST5C,TST5DC
(1) (1) 454C      CD   OF   28      18.0  ;FLAG ERROR - WITH ACTUAL DATA "ADATA" VALID
(1) (1)          0011          CALL  ERLPA          ;PROCESS ERROR - DO 2.3
(1) (1) 454F      11          MSGN  =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) (1) 4550      00          .BYTE MSGN          ;MESSAGE NUMBER ID
(1) (1) 4551      CD   15   28      18.0  ;PRINT ROUTINE NUMBER
(1) (1) 4554      DA   1E   45      10.0  TST5DC::  CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.?
                                          JC    TST5C          ;LOOP ADDRESS IF LOOP SPECIFIED
1849          ;>WMC PAD COUNTER BITS 15-8 LOADED WITH ALL 1'S BUT NOT 1'S WHEN READ

```

```

1851 4557
(1)
(2) 4557          CD  06  28          18.0
(2) 4557          CD  06  28          18.0
(2) 455A          00
(2) 455B          00  00
(2) 455D          00  00
(2) 455F          00
(2) 4560          07
(1) 4561          3A  9A  4F          13.0      LDA  ITERA
(1) 4564          3D              4.0      DCR  A
(1) 4565          32  9A  4F          13.0      STA  ITERA
(1) 4568          F2  E5  44          10.0      JP   TST5L

;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
ENDTST TST5L
REQ 7
CALL REOST
;FAKE CALL TO KEEP TEST ALIVE
;DATA PATTERN NUMBER
;SYSTEM "" COUNT
;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
;DATA COMPARE FLAG IF =1
;REQUEST CODE
;GET ITERATION COUNT
;DOWNCOUNT
;SAVE COUNT
;DO TEST UNTIL TILL = 0

```

```

1853 .SBTTL TEST 6 - WMC ECODE COUNTER TEST
1854 456B ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1855 : *ECODE COUNTER TEST
1856 456B SM
(1) : *****
(1) : *MODULE(S) UNDER TEST
(1) : *-----
1857 : *M8959
1858 456B SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1859 : *THIS TEST CHECKS THE ECODE COUNTERS ABILITY TO BE LOADED WITH ALL 0'S AND
1860 : *ALL 1'S
1861 456B SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1862 : *BGNTST
1863 : * SET WMCCTL RESTART BIT
1864 : * IF WMCERR INDICATES ERROR
1865 : * : THEN-REPORT ERROR AFTER WMC RESTART SET
1866 : * : ELSE-CONTINUE
1867 : * ENDF
1868 : * FINISH WMC RESTART CYCLE
1869 : * IF WMCERR INDICATES ERROR
1870 : * : THEN-REPORT ERROR AFTER WMC RESTART CLEARED
1871 : * : ELSE-CONTINUE
1872 : * ENDF
1873 : *ENDTST
1874 456B SE
(1) : *****
(1) : *FRRORS
(1) : *-----
1875 : *WMC1 MICRO TEST 06
1876 : *WMC1 MICRO ERROR 22
1877 : *WMC1-WMC ECODE COUNTER TESTS
1878 : *M8959
1879 : *WMC ECODE COUNTER BITS 7-0 LOADED TO 0'S BUT READ NON-0
1880 : *ACTUAL = NNNN
1881 : *
1882 : *WMC1 MICRO TEST 06
1883 : *WMC1 MICRO ERROR 23
1884 : *WMC1-WMC ECODE COUNTER TESTS
1885 : *M8959
1886 : *WMC ECODE COUNTER BITS 15-8 LOADED TO 0'S BUT READ NON-0
1887 : *ACTUAL = NNNN
1888 : *
1889 : *WMC1 MICRO TEST 06
1890 : *WMC1 MICRO ERROR 24
1891 : *WMC1-WMC ECODE COUNTER TESTS

```



```

1892      ;*M8959
1893      ;*WMC ECODE COUNTER BITS 7-0 LOADED WITH ALL 1'S BUT NOT 1'S WHEN READ
1894      ;*ACTUAL = NNNN
1895      ;*
1896      ;*WMC1 MICRO TEST 06
1897      ;*WMC1 MICRO ERROR 25
1898      ;*WMC1-WMC ECODE COUNTER TESTS
1899      ;*M8959
1900      ;*WMC ECODE COUNTER BITS 15-8 LOADED WITH ALL 1'S BUT NOT 1'S WHEN READ
1901      ;*ACTUAL = NNNN
1902  456B S
1903      ; *****
1904  456B TEST6: TESTX @6
1905  (1) 456P 3E 06 7.0 MVI A,@6 ;DEFINE THE TEST NUMBER
1906  (1) 456D CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1907      ;%WMC1-WMC ECODE COUNTER TESTS
1908      ;M8959
1909      ;LOAD WMC ECODE COUNTER WITH ALL 0'S
1910  4570 3E B0 7.0 TST6L: MVI A,@260 ;SELECT THE ECODE COUNTER IN COUNTER
1911  4572 D3 D7 10.0 OUT CNTCTL ;CONTROL WORD
1912  4574 3E 00 7.0 MVI A,0 ;THEN LOAD THE COUNTER WITH 0'S
1913  4576 D3 D6 10.0 OUT ERRCNT ;LOAD BITS 7-0
1914  4578 D3 D6 10.0 OUT ERRCNT ;LOAD BITS 15-8
1915  457A 00 4.0 NOP
1916  457B DB D6 10.0 IN ERRCNT ;GET BITS 7-0 FROM COUNTER
1917  457D 47 4.0 MOV B,A ;TEMP SAVE THE DATA
1918  457E (1) 457E D3 94 10.0 ROUT ADATA ;SAVE AS 'ACTUAL'
1919  4580 (1) 4580 7F 4.0 OUT ADATA ;WRITE AC INTO ADATA
1920  4581 DB D6 10.0 MOV A,A ;RETRY LINK
1921  4583 4F 4.0 IN ERRCNT ;GET BITS 15-8
1922  4584 78 4.0 MOV C,A ;TEMP SAVE THEM
1923  4585 FE 00 7.0 MOV A,B ;RESET REG A TO BITS 7-0
1924  4587 CA 8F 45 10.0 CPI 0 ;TEST FOR 0'S DATA BYTE
1925  458A (1) 458A CD 0F 28 18.0 JZ TST6AC ;JUMP IF =0 - ALL OK
1926  458B (1) 458B 0012 12 = MSGN+1 ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
1927  458D (1) 458D 00 = MSGN ;PROCESS ERROR - DO 2.3
1928  458E (1) 458E 00 .BYTE MSGN ;UPDATE MESSAGE NUMBER FOR THIS
1929  458F (1) 458F CD 15 28 18.0 .BYTE ;MESSAGE NUMBER ID
1930  4592 (1) 4592 DA 70 45 10.0 TST6AC:: JC CKLCP ;PRINT ROUTINE NUMBER
1931      ;>WMC ECODE COUNTER BITS 7-0 LOADED TO 0'S BUT READ NON-0 ;CHECK LOOP FUNCTION - DO 2.2
1932      ;CHECK BITS 15-0 FOR 0'S ;LOOP ADDRESS IF LOOP SPECIFIED
1933  4595 79 4.0 TST6B: MOV A,C ;SET REG A = BITS 15-8
1934  4596 (1) 4596 D3 94 10.0 ROUT ADATA ;SAVE 'ACTUAL' DATA
1935  4598 (1) 4598 7F 4.0 OUT ADATA ;WRITE AC INTO ADATA
1936  4599 FE 00 7.0 MOV A,A ;RETRY LINK
1937  459B CA A3 45 10.0 CPI 0 ;TEST FOR 0'S
1938      JZ TST6BC ;JUMP IF =0 - ALL OK

```

Address	Label	Op1	Op2	Op3	Op4	Time	Code	Comments
1932	459E							ERRA TST6L,TST6BC
(1)	(1)							;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1)	459E	CD	OF	28		18.0		CALL ERLPA ;PROCESS ERROR - DO 2.3
(1)		0013						MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1)	45A1	13						.BYTE MSGN ;MESSAGE NUMBER ID
(1)	45A2	00						.BYTE ;PRINT ROUTINE NUMBER
(1)	45A3	CD	15	28		18.0		TST6BC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1)	45A6	DA	70	45		10.0		JC TST6L ;LOOP ADDRESS IF LOOP SPECIFIED
1933								;>WMC ECODE COUNTER BITS 15-8 LOADED TO 0'S BUT READ NON-0
1934	45A9	3E	B0			7.0		TST6C: MVI A,@260 ;SELECT ECODE COUNTER IN COUNTER CONTROL
1935	45AB	D3	D7			10.0		OUT CNTCTL
1936	45AD	3E	FF			7.0		MVI A,@377 ;AND WRITE THE COUNTER TO ALL 1'S
1937	45AF	D3	D6			10.0		OUT ERRCNT ;LOAD BITS 7-0
1938	45B1	D3	D6			10.0		OUT ERRCNT ;LOAD BITS 15-8
1939	45B3	00				4.0		NOP
1940	45B4	DB	D6			10.0		IN ERRCNT ;GET BITS 7-0 FROM COUNTER
1941	45B6	47				4.0		MOV B,A ;TEMP SAVE THEM
1942	45B7							ROUT ADATA ;SAVE 'ACTUAL' DATA BYTE
(1)	45B7	D3	94			10.0		OUT ADATA ;WRITE AC INTO ADATA
(1)	45B9	7F				4.0		MOV A,A ;RETRY LINK
1943	45BA	DB	D6			10.0		IN ERRCNT ;GET BITS 15-8 FROM COUNTER
1944	45BC	4F				4.0		MOV C,A ;TEMP SAVE THEM
1945								
1946								;TEST ECODE COUNTER FOR ALL 1'S NOW
1947	45BD	78				4.0		MOV A,B ;SET REG A = BITS 7-0
1948	45BE	FE	FF			7.0		CPI @377 ;ALL 1'S?
1949	45C0	CA	C8	45		10.0		JZ TST6CA ;JUMP IF OK
1950	45C3							ERRA TST6C,TST6CA
(1)	(1)							;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1)	45C3	CD	OF	28		18.0		CALL ERLPA ;PROCESS ERROR - DO 2.3
(1)		0014						MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1)	45C6	14						.BYTE MSGN ;MESSAGE NUMBER ID
(1)	45C7	00						.BYTE ;PRINT ROUTINE NUMBER
(1)	45C8	CD	15	28		18.0		TST6CA:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1)	45CB	DA	A9	45		10.0		JC TST6C ;LOOP ADDRESS IF LOOP SPECIFIED
1951								;>WMC ECODE COUNTER BITS 7-0 LOADED WITH ALL 1'S BUT NOT 1'S WHEN READ
1952								
1953	45CE	79				4.0		TST6D: MOV A,C ;GET BITS 15-8
1954	45CF	D3	94			10.0		OUT @224 ;SAVE 'ACTUAL' DATA BYTE
1955	45D1	FE	FF			7.0		CPI @377 ;ALL 1'S?
1956	45D3	CA	DB	45		10.0		JZ TST6DC ;JUMP IF ALL 1'S
1957	45D6							ERRA TST6C,TST6DC
(1)	(1)							;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1)	45D6	CD	OF	28		18.0		CALL ERLPA ;PROCESS ERROR - DO 2.3
(1)		0015						MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1)	45D9	15						.BYTE MSGN ;MESSAGE NUMBER ID
(1)	45DA	00						.BYTE ;PRINT ROUTINE NUMBER
(1)	45DB	CD	15	28		18.0		TST6DC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1)	45DE	DA	A9	45		10.0		JC TST6C ;LOOP ADDRESS IF LOOP SPECIFIED
1958								;>WMC ECODE COUNTER BITS 15-8 LOADED WITH ALL 1'S BUT NOT 1'S WHEN READ



```

1962 .SBTTL TEST 7 - WMC 'ECODE' TEST FOR ILLEGAL FORMAT CODE #7
1963 45F5 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1964 : *ILLEGAL PACKING MODE TEST
1965 45F5 SM
(1) : *****
(1) : *MODULE(S) UNDER TEST
(1) : *-----
1966 : *M8959
1967 45F5 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1968 : *THIS TEST IS ATTEMPTING TO SEE IF THE WMC ROM PROGRAM CAN DETECT
1969 : *WRONG INFORMATION IN THE WMC DATA CONTROL WORD FOR THE 'FORMAT'
1970 : *DATA...AN ILLEGAL FORMAT CODE IS WRITTEN IN THE DATA CONTROL WORD
1971 : *AND THEN SET 'WMC ENABLE' IN THE WMC CONTROL WORD TO ALLOW THE
1972 : *WMC ROM PROGRAM DETECT THE ERROR CONDITION.
1973 : *
1974 : *FORMAT CODE 7 SHOULD CAUSE THE 'ECODE' COUNTER TO CONTAIN A
1975 : *-3 COUNT WHEN THE ERROR IS DETECTED. WMC ERROR STATUS WORD SHOULD
1976 : *HAVE 'ERROR' SET ON THESE CODES.
1977 : *
1978 : *FORMAT CODES 0-6 SHOULD CAUSE NO ERROR.
1979 45F5 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1980 : *BGNTST
1981 : * ISSUE A WMC RESTART
1982 : * CLEAR ERROR CODE COUNTER
1983 : * LOAD DATACTL WITH INVALID PACKING MODE #7
1984 : * SET WMCCTL 'ENABLE' BIT OT STAPT WMC ROM PROGRAM PROCESS
1985 : * SMALL DELAY SO WMC CAN DETECT ILLEGAL FORMAT NUMBER
1986 : * IF WMCSTA NOT-DONE=0 (WMC FINISHED)
1987 : * : THEN-CONTINUE
1988 : * : ELSE-REPORT POSSIBLE WMC SELF-DIAG. FAILURE
1989 : * ENDIF
1990 : * IF ERROR COUNTER DECREMENTED TO -3 (ILLEG. FMT CODE ISSUED)
1991 : * : THEN-CONTINUE
1992 : * : ELSE-REPORT 'ECODE' COUNT NOT=-3
1993 : * ENDIF
1994 : * IF WMCERR WMC ROM ERROR BIT=1 AND 'ERROR'=1
1995 : * : THEN-CONTINUE
1996 : * : ELSE-REPORT FMT CODE 7 FAILED TO CAUSE PROPER WMC ERROR STATUS
1997 : * ENDIF
1998 : *ENDTST
1999 45F5 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
2000 : *WMC1 MICRO TEST 07

```



```

2001 ;*WMC1 MICRO ERROR 26
2002 ;*WMC1-WMC 'ECODE' TEST FOR ILLEGAL FORMAT CODE #7
2003 ;*M8959
2004 ;*WMC NOT READY - WMC GROSS ERROR! POSSIBLE WMC SELF-DIAGNOSIS FAILURE.
2005 ;*
2006 ;*WMC1 MICRO TEST 07
2007 ;*WMC1 MICRO ERROR 27
2008 ;*WMC1-WMC 'ECODE' TEST FOR ILLEGAL FORMAT CODE #7
2009 ;*M8959
2010 ;*WMC 'ECODE' COUNT NOT -3 (375) AFTER ILLEGAL FORMAT CODE #7 USED
2011 ;*ACTUAL = NNNN
2012 ;*
2013 ;*WMC1 MICRO TEST 07
2014 ;*WMC1 MICRO ERROR 30
2015 ;*WMC1-WMC 'ECODE' TEST FOR ILLEGAL FORMAT CODE #7
2016 ;*M8959
2017 ;*WMC 'ECODE' COUNTER BITS 15-8 NOT ALL 1'S ON DETECTION OF ILLEGAL
2018 ;*FORMAT CODE #7
2019 ;*ACTUAL = NNNN
2020 ;*
2021 ;*WMC1 MICRO TEST 07
2022 ;*WMC1 MICRO ERROR 31
2023 ;*WMC1-WMC 'ECODE' TEST FOR ILLEGAL FORMAT CODE #7
2024 ;*M8959
2025 ;*WMC ERROR STATUS DOES NOT INDICATE 'ROM ERROR' FROM ILLEGAL FORMAT CODE #7
2026 ;*ACTUAL = NNNN
2027 ;*
2028 ;*WMC1 MICRO TEST 07
2029 ;*WMC1 MICRO ERROR 32
2030 ;*WMC1-WMC 'ECODE' TEST FOR ILLEGAL FORMAT CODE #7
2031 ;*M8959
2032 ;*WMC ERROR STATUS DOES NOT INDICATE 'ERROR' FROM ILLEGAL FORMAT CODE #7
2033 ;*ACTUAL = NNNN
2034 45F5 S
(1) ; *****
2035
2036 45F5 TEST7: TESTX @7
(1) 45F5 3E 07 7.0 MVI A,@7 ;DEFINE THE TEST NUMBER
(1) 45F7 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
2037 ;%WMC1-WMC 'ECODE' TEST FOR ILLEGAL FORMAT CODE #7
2038 ;M8959
2039 ;RESTART THE WMC PROGRAM
2040 TST7L: MVI A,W.RST
2041 45FA 3E 01 7.0 OUT WMCCTL ;ISSUE WMC RESTART
2042 45FC D3 D3 10.0 XRA A ;CLEAR THE RESTART BIT
2043 45FE AF 4.0 OUT WMCCTL
2044 45FF D3 D3 10.0
2045 ;INIT THE 'ECODE' COUNTER TO 0
2046
2047 CLRECT
2048 4601 XRA A ;CLEAR THE ACCUMULATOR
(1) 4601 AF 4.0 OUT ERRCNT ;CLEAR BITS 7-0
(1) 4602 D3 D6 10.0 OUT ERRCNT ;CLEAR BITS 15-8
(1) 4604 D3 D6 10.0

```

```

2040
2050          ;LOAD INVALID FORMAT CODE #7 IN WMC DATA CONTROL WORD
2051
2052 4606 3E 70      7.0      MVI    A,@160      ;GET CODE #7
2053 4608 D3 D0     10.0     OUT    DATACTL   ;LOAD IT IN WMC DATA CONTROL WORD
2054          ;SET WMC CONTROL TO 'WMC ENABLE' SO THE ERROR CAN BE DETECTED
2055
2056 460A 3E 80      7.0     TST7A: MVI    A,W.ENAB ;ENABLE WMC
2057 460C D3 D3     10.0     OUT    WMCCTL
2058 460E 7E 0A     7.0     MVI    A,10      ;GET A DELAY COUNT
2059 4610 0D        4.0     T7W:   DCR    A
2060 4611 02 10 46  10.0     JNZ    T7W       ;WAIT TILL COUNT TO 0
2061 4614 DB D0     10.0     IN     WMCSTA    ;GET WMC STATUS INFO
2062 4616 E6 40     7.0     ANI    W.DONN    ;CHECK TO SEE IF WMC PROGRAM IS READY
2063 4618 CA 20 46  10.0     JZ     TST7AC    ;JUMP OVER IF WMC IS DONE
2064 461B          ERR    TST7L,TST7AC
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 461B CD 09 28  18.0     CALL   ERLP      ;PROCESS ERROR - DO 2.3
(1)          MSGN    =    MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 461E 16        .BYTE  MSGN      ;MESSAGE NUMBER ID
(1) 461F 00        .BYTE
(1) 4620 CD 15 28  18.0     TST7AC:: CALL  CKLOP    ;CHECK LOOP FUNCTION - DO 2.3
(1) 4623 DA FA 45  10.0     JC     TST7L    ;LOOP ADDRESS IF LOOP SPECIFIED
2065          ;>WMC NOT READY - WMC GROSS ERROR! POSSIBLE WMC SELF-DIAGNOSIS FAILURE.
2066
2067 4626 DB D6     10.0     TST7B: IN     ERRCNT ;GET BITS 7-0
2068 4628 47        4.0     MOV    B,A      ;TEMP SAVE
2069 4629          ROUT   ADATA ;SAVE 'ACTUAL' DATA BYTE
(1) 4629 D3 94     10.0     OUT    ADATA    ;WRITE AC INTO ADATA
(1) 462B 7F        4.0     MOV    A,A      ;RETRY LINK
2070 462C DB D6     10.0     IN     ERRCNT   ;GET BITS 15-8 OF 'ECODE' COUNTER
2071 462E 4F        4.0     MOV    C,A      ;TEMP SAVE BITS
2072 462F 78        4.0     MOV    A,B      ;GET 7-0 AGAIN
2073 4630 FE FD     7.0     CPI    @375     ;SET TO MINUS 3??
2074 4632 CA 3A 46  10.0     JZ     TST7C    ;JUMP IF CORRECT
2075 4635          ERRA  TST7L TST7BC
(1)          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 4635 CD 0F 28  18.0     CALL   ERLPA    ;PROCESS ERROR - DO 2.3
(1)          MSGN    =    MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4638 17        .BYTE  MSGN      ;MESSAGE NUMBER ID
(1) 4639 00        .BYTE      ;PRINT ROUTINE NUMBER
(1) 463A CD 15 28  18.0     TST7BC:: CALL  CKLOP    ;CHECK LOOP FUNCTION - DO 2.2
(1) 463D DA FA 45  10.0     JC     TST7L    ;LOOP ADDRESS IF LOOP SPECIFIED
2076          ;>WMC 'ECODE' COUNT NOT -3 (375) AFTER ILLEGAL FORMAT CODE #7 USED
2077
2078 4640 79        4.0     TST7C: MOV    A,C      ;GET BITS 15-8 OF 'ECODE'
2079 4641          ROUT   ADATA ;SAVE 'ACTUAL' DATA BYTE
(1) 4641 D3 94     10.0     OUT    ADATA    ;WRITE AC INTO ADATA
(1) 4643 7F        4.0     MOV    A,A      ;RETRY LINK
2080 4644 FE FF     7.0     CPI    @377     ;SHOULD BE ALL 1'S
208  4646 CA 4E 46  10.0     JZ     TST7CC   ;JUMP IF CORRECT

```

```

2083 4649          ERRA   TST7L,TST7CC
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 4649  CD   OF   28   18.0      CALL   ERLPA      ;PROCESS ERROR - DO 2.3
(1)          0018          MSGN   =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 464C  18          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 464D  00          .BYTE          ;PRINT ROUTINE NUMBER
(1) 464E  CD   15   28   18.0      TST7CC::  CALL   CKLOP      ;CHECK LOOP FUNCTION - DO 2.2
(1) 4651  DA   FA   45   10.0      JC     TST7L      ;LOOP ADDRESS IF LOOP SPECIFIED
2084              ;>WMC 'ECODE' COUNTER BITS 15-8 NOT ALL 1'S ON DETECTION OF ILLEGAL
2085              ;>FORMAT CODE #7
2086
2087              ;CHECK WMC ERROR STATUS WORD FOR 'ERROR' INDICATION FROM THE ILLEGAL
2088              ;FORMAT CODE
2089
2090 4654  DB   DA          10.0  TST7D:  IN     WMCERR      ;GET THE ERROR STATUS
2091 4656  E6   10          7.0      ANI    W.ROME      ;SEE IF 'ERROR' IS SET
2092 4658  C2   60   46   10.0      JNZ    TST7DC      ;JUMP IF IT IS SET
2093 465B  CD   OF   28   18.0      ERRA   TST7L,TST7DC
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 465B  CD   OF   28   18.0      CALL   ERLPA      ;PROCESS ERROR - DO 2.3
(1)          0019          MSGN   =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 465E  19          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 465F  00          .BYTE          ;PRINT ROUTINE NUMBER
(1) 4660  CD   15   28   18.0      TST7DC::  CALL   CKLOP      ;CHECK LOOP FUNCTION - DO 2.2
(1) 4663  DA   FA   45   10.0      JC     TST7L      ;LOOP ADDRESS IF LOOP SPECIFIED
2094              ;>WMC ERROR STATUS DOES NOT INDICATE 'ROM ERROR' FROM ILLEGAL FORMAT CODE #7
2095
2096 4666  DB   DA          10.0  TST7E:  IN     WMCERR      ;GET THE ERROR STATUS
2097 4668  E6   20          7.0      ANI    W.ERR       ;SEE IF 'ERROR' IS SET
2098 466A  C2   72   46   10.0      JNZ    TST7EC      ;JUMP IF IT IS SET
2099 466D  CD   OF   28   18.0      ERRA   TST7L,TST7EC
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 466D  CD   OF   28   18.0      CALL   ERLPA      ;PROCESS ERROR - DO 2.3
(1)          001A          MSGN   =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4670  1A          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 4671  00          .BYTE          ;PRINT ROUTINE NUMBER
(1) 4672  CD   15   28   18.0      TST7EC::  CALL   CKLOP      ;CHECK LOOP FUNCTION - DO 2.2
(1) 4675  DA   FA   45   10.0      JC     TST7L      ;LOOP ADDRESS IF LOOP SPECIFIED
2100              ;>WMC ERROR STATUS DOES NOT INDICATE 'ERROR' FROM ILLEGAL FORMAT CODE #7
2101 4678          ENDTST  TST7L
(1)              ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4678          REQ    7          ;FAKE CALL TO KEEP TEST ALIVE
(2) 4678  CD   06   28   18.0      CALL   REQST
(2) 467B  00          .BYTE          ;DATA PATTERN NUMBER
(2) 467C  00   00          .WORD          ;SYSTEM ' ' COUNT
(2) 467E  00   00          .WORD  ?          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4680  00          .BYTE          ;DATA COMPARE FLAG IF =1
(2) 4681  07          .BYTE  7          ;REQUEST CODE
(1) 4682  3A   9A   4F   13.0      LDA    ITERA      ;GET ITERATION COUNT
(1) 4685  3D          DCR    A          ;DOWNCOUNT
(1) 4686  32   9A   4F   13.0      STA    ITERA      ;SAVE COUNT
(1) 4689  F2   FA   45   10.0      JP     TST7L      ;DO TEST UNTIL TILL = 0

```

```

2103 .SBTTL TEST 10 - WMC SYSTEM CLOCK TEST
2104 468C ST
(1) :*****
(1) :*TEST TITLE
(1) :*-----
2105 :*SYSTEM CLOCK TEST
2106 468C SM
(1) :*****
(1) :*MODULE(S) UNDER TEST
(1) :*-----
2107 :*M8959,M8960
2108 468C SD
(1) :*****
(1) :*DESCRIPTION
(1) :*-----
2109 :*THIS TEST VERIFYS ALL SYSTEM CLOCKS FOR THE WMC
2110 :*BY UTALIZING THE ILLEGAL FORMAT CODE #7 JUST TESTED
2111 :*
2112 :*FIRST THE -20% CLOCK IS APPLIED TO THE WMC - THEN
2113 :*A RESTART AND ILLEGAL FORMAT 7 OPERATION ARE PERFORMED
2114 :*AND THE WMCERR WORD IS MONITORED FOR THE EXPECTED
2115 :*ERROR - FAILURE OF THE EXPECTED ERROR CONDITION
2116 :*TO SET INDICATES THE WMC IS NOT RECEIVENG THE SELECTED CLOCK.
2117 :*THE PROCEDURE IS THEN REPEATED FOR THE +10%, +20%, AND NORMAL CLOCKS.
2118 468C SP
(1) :*****
(1) :*PROCEDURE
(1) :*-----
2119 :*BGNTST
2120 :* SET SYSTEM CCLOCK TO -20%
2121 :* BGND0
2122 :* ISSUE A WMC RESIART
2123 :* SET FORMAT 7 - ILLEGAL
2124 :* SET 'WMC ENABLE' TO START PROCESSING
2125 :* SMALL DELAY
2126 :* IF ROM ERROR AND ERROR SET
2127 :* THEN - CONTINUE
2128 :* ELSE - ERROR
2129 :* ENDF
2130 :* ISSUE A 'WMC RESTART' TO CLEANUP
2131 :* IF ROM ERROR AND ERROR CLEAR
2132 :* THEN - CONTINUE
2133 :* ELSE - ERROR
2134 :* ENDF
2135 :* CHANGE SYSTEM CLOCKS AND DO AGAIN UNTIL CLOCK=NORMAL
2136 :* ENDD0
2137 :*ENDTST
2138 468C SE
(1) :*****
(1) :*ERRORS
(1) :*-----
2139 :*WMC1 MICRO TEST 10
2140 :*WMC1 MICRO ERROR
2141 :*WMC1-SYSTEM CLOCK TEST

```

```

2142 ;*M8959, M8960
2143 ;*NO ERROR SET AFTER ILLEGAL FORMAT CODE 7
2144 ;*ACTUAL = NNNN
2145 ;*ACTUAL DATA IS THE CLOCK CONTROLE WORD AT THE TIME OF FAILURE
2146 468C S
(1) ; *****
2147
2148 468C TEST10: TESTX @10
(1) 468C 3E 08 28 7.0 MVI A,@10 ;DEFINE THE TEST NUMBER
(1) 468E CD 03 18.0 CALL TSET ;SETUP THE TEST
2149 ;%WMC1 - SYSTEM CLOCK TEST
2150 ;M8959, M8960
2151
2152 4691 3E 03 7.0 TST10R: MVI A,@03 ;SET THE SYSTEM CLOCK TO -20%
2153 4693 32 EA 46 13.0 STA SPEED ;SAVE THE CLOCK FOR POSSIBLE ERROR REPORT
2154 4696 D3 F0 10.0 TST10L: OUT CLKCTL
2155
2156 4698 3E 01 7.0 MVI A,W.RST ;ISSUE WMC RESET
2157 469A D3 D3 10.0 OUT WMCCTL
2158 469C AF 4.0 XRA A ;CLEAR THE RESTART BIT
2159 469D D3 D3 10.0 OUT WMCCTL ;TO FINISH THE RESET
2160
2161 469F 3E 70 7.0 MVI A,@160 ;LOAD FORMAT CODE 7 - ILLEGAL
2162 46A1 D3 D0 10.0 OUT DATACTL
2163 46A3 3E 80 7.0 MVI A,W.ENAB ;ENABLE WMC
2164 46A5 D3 D3 10.0 OUT WMCCTL
2165
2166
2167 46A7 3E 0A 7.0 MVI A,10 ;DELAY FOR OPERATION TO COMPLEAT
2168 46A9 3D 4.0 T10W: DCR A
2169 46AA C2 A9 46 10.0 JNZ T10W
2170
2171 46AD DB DA 10.0 IN WMCERR ;CHECKL FOR EXPECTED ERROR
2172 46AF E6 30 7.0 ANI W.ROME+W.ERR
2173 46B1 C2 BF 46 10.0 JNZ TST10A ;CORRECT - CONTINUE
2174
2175 46B4 3A EA 46 13.0 LDA SPEED ;GET SYSTEM CLOCK FOR FROR REPORT
2176 46B7 ROUT
(1) 46B7 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 46B9 7F 4.0 MOV A,A ;RETRY LINK
2177
2178 46BA ERRA TST10L,TST10A ;
(1) ;FLAG ERROR - WITH ACTUAL DATA "ADATA" VALID
(1) 46BA CD OF 28 18.0 CALL ERLPA ;PROCESS ERROR - DO 2.3
(1) 001B MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 46BD 1B .BYTE MSGN ;MESSAGE NUMBER ID
(1) 46BE 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 46BF CD 15 28 18.0 TST10A:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 46C2 DA 96 46 10.0 JC TST10L ;LOOP ADDRESS IF LOOP SPECIFIED
2179 ;>NO ERROR SET AFTER ILLEGAL FORMAT CODE 7
2180 ;<ACTUAL DATA IS THE CLOCK CONTROLE WORD AT THE TIME OF FAILURE
2181
2182 46C5 3A EA 46 13.0 LDA SPEED ;GET THE CLOCK CONTROLE WORD
2183 46C8 A7 4.0 ANA A ;SET CONDITION BITS

```



```

2184 46C9 CA D3 46 10.0 JZ TST10B ;ALL CLOCKS TESTED - GET OUT
2185 46CC 3D 4.0 DCR A ;NO - GO DO IT AGAIN WITH NEXT CLOCK
2186 46CD 32 EA 46 13.0 STA SPEED ;SAVE THE CLOCK CONTROLE WORD
2187 46D0 C3 96 46 10.0 JMP TST10L ;
2188
2189 46D3 TST10B: ENDTST TST10R - ONCE FOR QUICK VERIFY
(1) ;TEST ITERATION CONTROL 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 46D3 CD 06 28 18.0 CALL REQST ;DATA PATTERN NUMBER
(2) 46D6 00 .BYTE ;SYSTEM "" COUNT
(2) 46D7 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 46D9 00 00 .WORD ;DATA COMPARE FLAG IF =1
(2) 46DB 00 .BYTE ;REQUEST CODE
(2) 46DC 07 7
(1) 46DD 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 46E0 3D 4.0 DCR A ;DOWNCOUNT
(1) 46E1 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 46E4 F2 91 46 10.0 JP TST10R ;DO TEST UNTIL TILL = 0
2190 46E7 C3 18 28 10.0 JMP TSTEND ;END OF THE TEST
2191
2192
2193
2194 46EA 00 SPEED: .BYTE 0 ;STORAGE FOR CLOCK CONTROLE WORD
2195 0000 .END
    
```

A =%0007  
 ARAIDF = 0098  
 B =%0000  
 BIT15 = 8000  
 BIT5 = 0020  
 BIT9 = 0200  
 BRKXCT = 4F00  
 BYTEL 4F23  
 CASSTA = 00A0  
 CBYTH = 008B  
 CDG2H = 0093  
 CDVTH = 008D  
 CH1TIE = 0021  
 CH5TIE = 0025  
 CLKCTL = 00F0  
 CMC1H = 009B  
 CMC3H = 009F  
 CNTCTL = 00D7  
 CSRL = 0090  
 CTSTL = 008E  
 CXINL = 0082  
 C.DSE = 0010  
 C.FMT = 0070  
 C.MAIN = 0020  
 C.SHR = 0040  
 D =%0002  
 DBUSST = 00C0  
 DDRBIN = 0002  
 DDRCTL = 00DB  
 DIARD = 000B  
 DSE = 0006  
 D.LAGC = 0020  
 D.WR4 = 0080  
 ECCOK = 0041  
 EOTCLR = 0003  
 ERLPB = 2812  
 ESAVE 4F9F  
 E.CRC = 0080  
 E.TTEC = 0002  
 FWDTST = 0061  
 H =%0004  
 ITERA 4F9A  
 I6.5 = 0020  
 KDEP = 003F  
 KEY1 = 0078  
 KEY13 = 005C  
 KEY17 = 003C  
 KEY20 = 003F  
 KEY6 = 0075  
 KINTA = 006F  
 KN2 = 005D  
 KN6 = 006E  
 KU2 = 0079  
 LBLANK = 000F

ADATA = 0094  
 ASAVE 4F9B  
 BADST = 0090  
 BIT2 = 0004  
 BIT6 = 0040  
 BRKPBC = 4F0A  
 BSAVE 4F9C  
 C =%0001  
 CATTH = 0089  
 CBYT = 008A  
 CDG2L = 0092  
 CDVTL = 008C  
 CH2TIE = 0022  
 CH6TIE = 0026  
 CLOCK 4F26  
 CMC1L = 009A  
 CMC3L = 009E  
 CRCWRD = 0018  
 CTCH = 0085  
 CXCTH = 0081  
 C. = 0001  
 C.DTU = 0003  
 C.FNCT = 003E  
 C.NSA = 0080  
 C.SKPC = 000F  
 DATACT = 00D0  
 DDRA = 00D8  
 DDRC = 00DA  
 DIAFLG 4F22  
 DONE1 = 0045  
 D.ATH0 = 0001  
 D.NOTW = 0040  
 E =%0003  
 ECCSTA = 001A  
 ERFLG 4F93  
 ERLPE = 280C  
 E.ACRC = 0010  
 E.PNTR = 0008  
 E.UNC = 0004  
 GCRID = 0089  
 HLSAVE 4FA0  
 I.PWR = 0020  
 I7.5 = 0040  
 KENAB = 0078  
 KEY10 = 006D  
 KEY14 = 005D  
 KEY18 = 003D  
 KEY3 = 007A  
 KEY7 = 0076  
 KLDAD = 003D  
 KN3 = 005E  
 KN7 = 0074  
 KU3 = 007A  
 LCE = 000B

AMTIEP = 0001  
 ATTCD 4F97  
 BIT0 = 0001  
 BIT3 = 0008  
 BIT7 = 0080  
 BRKRAM = 4F10  
 BYTCNT = 00D4  
 CASCT 4F21  
 CATT = 0088  
 CDG1H = 0087  
 CDG3H = 0095  
 CHPTIE = 0028  
 CH3TIE = 0023  
 CH7TIE = 0027  
 CMCOH = 0099  
 CMC2H = 009D  
 CMINH = 0097  
 CSAVE 4F9D  
 CTCL = 0084  
 CXCTL = 0080  
 C.AVAI = 0080  
 C.DVA = 0008  
 C.GO = 0001  
 C.RCT = 00FC  
 C.TAPE = 0040  
 DBUS 4F28  
 DDRAIN = 0010  
 DDRCIN = 0001  
 DIAGPG = 4300  
 DONINT = 0010  
 D.ATH1 = 0002  
 D.NTHR = 0004  
 ECCBAD = 0042  
 ECCTST = 000E  
 ERLP = 2809  
 ERNUM 4F90  
 E.AMT = 0020  
 E.RPE = 0040  
 FIFORD = 006A  
 GCRSET = 0002  
 IE = 0008  
 I.RMPE = 0040  
 KCALL = 005F  
 KEXAM = 003E  
 KEY11 = 006E  
 KEY15 = 005E  
 KEY19 = 003E  
 KEY4 = 007B  
 KEY8 = 0077  
 KN0 = 003C  
 KN4 = 006C  
 KN8 = 0075  
 KU8 = 0077  
 LCH = 000C

AMTIE7 = 0002  
 AXNUM 4F91  
 BIT1 = 0002  
 BIT4 = 0010  
 BIT8 = 0100  
 BRKSTR = 4E60  
 BYTEM 4F24  
 CASCTL = 00A0  
 CBUSST = 00A1  
 CDG1L = 0086  
 CDG3L = 0094  
 CHOTIE = 0020  
 CH4TIE = 0024  
 CKLOP = 2815  
 CMCOL = 0098  
 CMC2L = 009C  
 CMINL = 0096  
 CSRLH = 0091  
 CTSTH = 008F  
 CXINH = 0083  
 C.DP = 0008  
 C.FAIL = 00FC  
 C.INTC = 00FE  
 C.SER = 0080  
 C.WCS = 0002  
 DBUSCT = 00C0  
 DDRB = 00D9  
 DDRCO = 0088  
 DIAGRM = 4F90  
 DSAVE 4F9E  
 D.EOTD = 0010  
 D.TACH = 0008  
 ECCCOR = 0019  
 EDATA = 0095  
 ERLPA = 280F  
 ERRCNT = 00D6  
 E.CDP = 0080  
 E.STEC = 0001  
 FORMAT 4F25  
 GOODTM = 0092  
 INTSTA = 00E0  
 I5.5 = 0010  
 KCLR = 007B  
 KEYBRD = 00C8  
 KEY12 = 006F  
 KEY16 = 005F  
 KEY2 = 0079  
 KEY5 = 0074  
 KEY9 = 006C  
 KN1 = 005C  
 KN5 = 006D  
 KN9 = 0076  
 L =%0005  
 LCL = 000D

LCP = 000E  
 LC3 = 0003  
 LC7 = 0007  
 LDLEDB= 00CB  
 LDLEDF= 00CF  
 LKLWMG= 0058  
 LKMOD7= 0046  
 M = %0006  
 MEMTOP= 4FFF  
 MSGN = C01B  
 MT.DSE= 0001  
 MT.MOT= 0002  
 MT.PSO= 0001  
 MT.Z = 0008  
 M.DEM = 0020  
 M.ILR = 0010  
 M.PE = 0040  
 M.RUN = 0004  
 M.WCLK= 0040  
 M6.5 = 0002  
 OPRRAM= 4300  
 PADCRC= 0080  
 PESET = 0001  
 PS = 00B2  
 P.BCTC= 0040  
 P.LWR = 0020  
 P.RPOE= 0020  
 P.SING= 0080  
 P.TUPR= 0010  
 P.WPEN= 0010  
 P.WP3E= 0004  
 RAMT = 0010  
 RCHBD1= 0047  
 RCMD = 000B  
 RDCLK = 0010  
 REQST = 2806  
 RFIFOL= 0008  
 RILL = 0012  
 RNOP = 0000  
 RPCLK = 0003  
 RPF1 = 009D  
 RPSTA = 0015  
 RTIER = 0030  
 RWDUNL= 0005  
 R.DON = 0002  
 R.JVOK= 0004  
 R.PLO1= 0020  
 R.STPC= 0001  
 R00H = 0081  
 R02H = 0085  
 R04H = 0089  
 R06H = 008D  
 R10H = 0091  
 R12H = 0095

LC0 = 0000  
 LC4 = 0004  
 LC8 = 0008  
 LDLEDC= 00CC  
 LKDIAG= 2800  
 LKLWMP= 0055  
 LKOPR = 0046  
 MBSEL = 0CE0  
 MINUS = 000A  
 MTACLR= 0000  
 MT.FWD= 0040  
 MT.NWT= 0080  
 MT.PS1= 0002  
 M.ATA = 0080  
 M.EBL = 0010  
 M.INIT= 0010  
 M.PORT= 0080  
 M.SCLK= 0001  
 M.WCLN= 0080  
 M7.5 = 0004  
 OPSTRT= 0058  
 PDIAG = 0048  
 PL = 00B1  
 PSTAT = 0048  
 P.CMDP= 0020  
 P.RDP = 0002  
 P.RP1E= 0010  
 P.STAT= 0002  
 P.WCSP= 0004  
 P.WPOE= 0008  
 P.SVOK= 0002  
 RARA = 0006  
 RCHOK = 0046  
 RCMLP = 0003  
 RDON = 0011  
 RESCHR= 00D1  
 RGCLK = 0002  
 RINST = 000C  
 RPATH = 0001  
 RPCTL = 0009  
 RPF2 = 009E  
 RRCMT = 000A  
 RTM = 0005  
 R.AMT = 0001  
 R.DRDY= 0010  
 R.MK2 = 0008  
 R.POST= 0020  
 R.TBJN= 0080  
 R00L = 0080  
 R02L = 0084  
 R04L = 0088  
 R06L = 008C  
 R10L = 0090  
 R12L = 0094

LC1 = 0001  
 LC5 = 0005  
 LC9 = 0009  
 LDLEDD= 00CD  
 LKKBD = 004C  
 LKLWPG= 0052  
 LPFLG = 4F94  
 MB.A = 0008  
 MM = 8000  
 MT.ARA= 0020  
 MT.INH= 0008  
 MT.PEC= 0040  
 MT.REV= 0020  
 M.CAPE= 0020  
 M.EXC = 0008  
 M.OCC = 0020  
 M.RDEN= 0002  
 M.TRA = 0040  
 M.WREN= 0080  
 NOTCAP= 0088  
 OPVER = 0040  
 PEID = 008A  
 PRDD = 004C  
 PSW = %0009  
 P.INTE= 0080  
 P.RPEN= 0004  
 P.RP2E= 0020  
 P.STPE= 0080  
 P.WDS = 0040  
 P.WP1E= 0004  
 QUE = 281B  
 RARAI = 0004  
 RCHTST= 000C  
 RCONT = 0080  
 READG = 0007  
 REVST = 0064  
 RGCR1 = 0003  
 RMCTST= 0008  
 RPBAD = 0044  
 RPEI = 0002  
 RPOK = 0043  
 RSTAT = 0002  
 RUNKI = 0009  
 R.BOP = 0008  
 R.END = 0010  
 R.PLOD= 0008  
 R.STNM= 0002  
 R.TSTD= 0040  
 R01H = 0083  
 R03H = 0087  
 R05H = 008B  
 R07H = 008F  
 R11H = 0093  
 R13H = 0097

LC2 = 0002  
 LC6 = 0006  
 LDLEDA= 00CA  
 LDLEDE= 00CE  
 LKKEY = 0049  
 LKLWPP= 004F  
 LPNUM = 4F92  
 MB.B = 0004  
 MSE = 0008  
 MT.CPE= 0080  
 MT.LWR= 0004  
 MT.PSB= 0004  
 MT.WRT= 0010  
 M.CONT= 0080  
 M.FAIL= 0008  
 M.ONLI= 0001  
 M.RDPE= 0008  
 M.UNIT= 0007  
 M5.5 = 0001  
 OKAY = 00FF  
 PADCNT= 00D5  
 PENAB = 004C  
 PRENF = 009C  
 P.AMTP= 0001  
 P.LCS = 0040  
 P.RPST= 0002  
 P.RP3E= 0010  
 P.TACH= 0008  
 P.WFLP= 0001  
 P.WP2E= 0008  
 QUEM = 281E  
 RCHBDO= 0048  
 RCLRT = 000D  
 RDATA = 0017  
 REND = 0014  
 REWIND= 0004  
 RIBG = 0001  
 RMK2 = 0013  
 RPCHI = 0001  
 RPFAIL= 0000  
 RPOSTN= 0016  
 RTIEB = 000A  
 RUPTST= 005E  
 R.DATA= 0040  
 R.ILL = 0004  
 R.PLOO= 0010  
 R.STOP= 0004  
 R.VOK = 0080  
 R01L = 0082  
 R03L = 0086  
 R05L = 008A  
 R07L = 008F  
 R11L = 0092  
 R13L = 0096

R14H = 0099	R14L = 0098	R15H = 009B	R15L = 009A
R16H = 009D	R16L = 009C	R17H = 009F	R17L = 009E
R7.5 = 0010	SELCLR= 0000	SETATA= 00A1	SID = 0080
SOD = 0080	SOE = 0040	SP = %0008	SPEED = 46EA
SSCLK = 0040	SSTEP = 0005	STACK = 4FFF	STATRM= 4F20
STPCT = 4F20	STRSP = 5000	TADRO0= 0080	TADRO1= 0081
TADRO2= 0082	TADRO3= 0083	TADRO4= 0084	TADRO5= 0085
TADRO6= 0086	TADRO7= 0087	TADR10= 0088	TADR11= 0089
TADR12= 008A	TADR13= 008B	TAMT = 0044	TASEL = 0080
TCMD = 0040	TC.FWD= 0040	TC.INH= 0008	TC.LWR= 0004
TC.REV= 0020	TC.WRT= 0010	TEMP = 4F99	TEST1 = 4300
TEST10 = 468C	TEST2 = 4386	TEST3 = 43FE	TEST4 = 4443
TEST5 = 44E0	TEST6 = 456B	TEST7 = 45F5	TMF = 0099
TMRDY = 0040	TRKENA= 00D2	TSET = 2803	TSTEND= 2818
TSTS = 0040	TST1AC 433C G	TST1B = 4342	TST1BC 4351 G
TST1C = 4357	TST1CC 436C G	TST1L = 4325	TST1W = 4359
TST10A 46BF G	TST10B 46D3	TST10L 4696	TST1OR 4691
TST2AC 43A4 G	TST2BC 43BC G	TST2CC 43D1 G	TST2D = 43D7
TST2DC 43E4 G	TST2L = 438B	TST3A = 4407	TST3AC 4413 G
TST3B = 441D	TST3BC 4429 G	TST3L = 4403	TST4AC 4479 G
TST4B = 447F	TST4BC 448D G	TST4C = 4493	TST4CA 44B2 G
TST4D = 44B8	TST4DC 44C6 G	TST4L = 445A	TST4ST 4448
TST5AC 4504 G	TST5B = 450A	TST5BC 4518 G	TST5C = 451E
TST5CA 453D G	TST5D = 4543	TST5DC 4551 G	TST5L = 44E5
TST6AC 458F G	TST6B = 4595	TST6BC 45A3 G	TST6C = 45A9
TST6CA 45C8 G	TST6D = 45CE	TST6DC 45DB G	TST6L = 4570
TST7A = 460F	TST7AC 4620 G	TST7B = 4626	TST7BC 463A G
TST7C = 4640	TST7CC 464E G	TST7D = 4654	TST7DC 4660 G
TST7E = 4666	TST7EC 4672 G	TST7L = 45FA	TUSEL0= 00D1
TUSEL1= 00D2	TU78 = 0010	T.ATH0= 0001	T.ATH1= 0002
T.BOT = 0004	T.EOT = 0002	T.FPT = 0001	T.NTHR= 0004
T.ONL = 0020	T.PES = 0008	T.PSBJ= 0020	T.PSOJ= 0008
T.PSIJ= 0010	T.RDY = 0080	T.RDY0= 0040	T.RWD = 0010
T.SCLK= 0002	T10W = 46A9	T4W = 4456	T7W = 4610
UIBG = 00A1	VALFC = 4F98	VALTB = 4F95	VELTST= 005B
WDR.P = 0010	WMCCTL= 00D3	WMCERR= 00DA	WMCSTA= 00D0
WRTCLK= 0000	WRTDAT= 00D3	W.ACRC= 0004	W.CRC = 0008
W.DIAG= 0002	W.DONN= 0040	W.ECC = 0010	W.ENAB= 0080
W.ERR = 0020	W.FMT = 0070	W.GCR = 0010	W.LEFT= 0004
W.ONES= 0020	W.RESI= 0002	W.REV = 0004	W.ROME= 0010
W.RST = 0001	W.SKIP= 000F	W.WRIT= 0008	W.XFER= 0020
X = %000A	X.DONN= 0080	X.ENAB= 0040	X.PEPE= 0002
X.ROME= 0001	X.WCLK= 0001	Y = %000B	. = 46EB

ERRORS DETECTED: 0

\*WMC1.A78/PTP,WMC1=NLIST,PARAM,MACRO,LIST,WMC1  
RUN-TIME: 4 6 0 SECONDS  
CORE USED: 10K

3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	TEST 1 - WRITE DATA TRANSFER USING THE 'DDR' REGISTERS - WMC IN 'RIGHT' MODE
1666	TEST 2 - WRITE DATA TRANSFER USING THE 'DDR' REGISTERS - WMC IN 'LEFT' MODE
2378	TEST 3 - READ DATA TRANSFER USING THE 'DDR' REGISTERS - DDR IN RIGHT MODE
2589	TEST 4 - READ DATA TRANSFER USING THE 'DDR' REGISTERS - DDR IN 'LEFT' MODE



961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
: PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
: ERROR MACRO CALLS  
:*****  
1 - REQUEST HOST CPU TO PRINT:  
  'BYTE/SCLK COUNT NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CA REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
2 - REQUEST HOST CPU TO PRINT:  
  DATA FORMAT = MM  
  SKIP COUNT   = NN  
  WHERE:  
  MM = DATA FORMAT FROM CAS REGISTER 2  
  NN = SKIP COUNT FROM CAS REGISTER 2  
3 - REQUEST HOST CPU TO PRINT:  
  BYTE-SCLK COUNT = LLL  
  DATA FORMAT   = MM  
  SKIP COUNT     = NN  
  WHERE:  
  LLL = AS ABOVE  
  MM  = AS ABOVE  
  NN  = AS ABOVE  
4 - REQUEST HOST TO PRINT:  
  TRANSITION COUNT = LLL  
  WHERE: LLL = COUNT FROM CAS REGISTER 05  
5 - REQUEST HOST CPU TO PRINT:  
  EXPECTED 18 BITS = E EEEEE  
  ACTUAL 18 BITS  = A AAAAAA  
  
  WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
  BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
  OF CAS REG 15 LOW BYTE.  
  
  ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
  AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
  17 LOW BYTE SIGN BIT.  
6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
  TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
  AND/OR ACTUAL DATA.  
7 - REQUEST HOST CPU TO PRINT:  
  'SUBGROUP NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
*****
```

1016  
 1017  
 1018  
 1019  
 1020  
 1021  
 1022  
 1023  
 1024  
 1025  
 1026  
 1027  
 1028  
 1029  
 1030  
 1031  
 1032  
 1033  
 1034  
 1035  
 1036  
 1037  
 1038  
 1039  
 1040  
 1041  
 1042  
 1043  
 1044  
 1045  
 1329

4300

```

: *****
;DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL
;TO CAUSE SOME HOST CPU ACTION.
:
:   1 - WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65
:   2 - WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67
:   3 - READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71
:   4 - READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77
:   5 - REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED
:       - HOST RESPONSE CODE 31 OR 33
:   6 - REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION
:       - HOST RESPONSE CODE 31 OR 33
:   7 - REQUEST PORT TEST MASK INPUT FROM HOST CPU
:       HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:
:           BIT0 = 1 TEST PORT 0
:           BIT1 = 1 TEST PORT 1
:           BIT2 = 1 TEST PORT 2
:           BIT3 = 1 TEST PORT 3
: *****
;DATA PATTERN CODES
:
:   1 - MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS
:       FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0
:       FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18
:       18 BITS OF ALL 1'S
:       18 BITS OF ALL 0'S
:       18 BITS OF ALTERNATING BIT PATTERN (252525)
:       18 BITS OF COMPLIMENT ALT. BIT DATA (525252)
: *****
.= DIAGPG ;START OF ALL DIAGNOSTIC TESTING
    
```

1332  
1333  
1334  
1335 4300  
(1)  
(1)  
(1)  
1336  
1337 4300  
(1)  
(1)  
(1)  
1338  
1339 4300  
(1)  
(1)  
(1)  
1340  
1341  
1342  
1343  
1344  
1345  
1346  
1347  
1348  
1349  
1350  
1351  
1352  
1353  
1354  
1355  
1356  
1357  
1358  
1359  
1360  
1361  
1362  
1363  
1364  
1365  
1366  
1367 4300  
(1)  
(1)  
(1)  
1368  
1369  
1370  
1371  
1372  
1373

```
.TITLE MBD1 - MASSBUS DATA TEST PART #1
.SBTTL TEST 1 - WRITE DATA TRANSFER USING THE 'DDR' REGISTERS - WMC IN 'RIGHT' MODE
.ID MBD1-MASSBUS DATA CONTROLLER
ST
*****
*TEST TITLE
*-----
*DATA TRANSFER FROM HOST TO TM78 IN 'RIGHT' MODE
SM
*****
*MODULE(S) UNDER TEST
*-----
*M8956, M8957, M8959
SD
*****
*DESCRIPTION
*-----
*THIS TEST REQUIRES THE HOST CPU TO GENERATE THE 'MBCPAR' DATA PATTERN
*TO SEND OVER THE MASSBUS ON A WRITE GCR COMMAND (FUNCTION CODE 63). IF
*THE HOST CPU IS NOT CAPABLE OF AN 18 BIT DATA TRANSFER OVER THE
*MASSBUS, THEN THE TEST EXPECTS A FUNCTION CODE OF 65 TO BE RETURNED!
*
*THE HOST WILL BE REQUESTED TO TRANSFER 100 BYTES (18 BIT) OF DATA USING THE
*10 DUMP MODE PACKING FORMAT (5 BYTES PER 10 CPU WORD). THE BYTE COUNT
*REQUESTED WILL APPEAR IN THE MASSBUS REGISTER 05 (BYTE COUNT REGISTER).
*
*MASSBUS REGISTER 02 WILL CONTAIN THE RECORD COUNT (SET TO 1) AND THE
*PACKING MODE TO USE (CODE =2 FOR 10 DUMP) - NO UNIT IS NEEDED FOR THE
*TEST.
*
*THIS TEST WILL ISSUE 40 "SCLK" CYCLES TO TRANSFER THE DATA FROM THE
*HOST CPU. DATA IS CHECKED AFTER EACH CLOCK CYCLE AND WILL CAUSE AN
*ERROR REQUEST TO THE HOST IF FOUND TO BE INCORRECT!
*
*DETECTION OF A MASSBUS DATA PARITY ERROR OR 'OTHER' ERROR STATUS IN
*THE WMC ERROR STATUS WORD (100332) ALSO CAUSES AN ERROR REPORT.
*
*DATA ERRORS OR STATUS ERRORS WILL TERMINATE THE DATA TRANSFER IF HOST
*CPU HAS REQUESTED THE MICROCOMPUTER TO 'LOOP-ON-ERROR'. INTERNAL STATUS
*ERRORS WILL BE CLEARED IF REPORTED TO BE SET.
*
*MASSBUS DATA TEST - USE HOST CPU TO CHECK MBD MODULE OK FOR WRITE
*AND READ DATA TRANSFERS.
*WRITE XFR TEST
SP
*****
*PROCEDURE
*-----
*BGNIST.
* INIT TEST - TEST MACRO
* ISSUE WMC RESTART TO INIT WRITE PATH
* INIT ECODE COUNTER TO 0 AND SELECT WMC CONTROL TO 'WRITE'
* SET DATA BUS CONTROL TO 0 + WAIT SMALL AMOUNT OF TIME
* IF DBUS STATUS STILL=0
```

```
1374 : * : THEN-CONTINUE
1375 : * : ELSE-REPORT ERROR - INCORRECT DBUS
1376 : * : STATUS - MAYBE CABLE FAILURE
1377 : * : ENDF
1378 : * : INIT DDR REGS TO 'IN' + REQUEST HOST CPU FOR A 'WRITE' GCR DATA XFR
1379 : * : CONTINUE WITH HOST RESPONSE - CODE 63 OR 67 (IF HOST NOT CAPABLE OF 18 BIT XFR)
1380 : * : DATA SENT BY HOST IS 'MBDPAR' IN 10 DUMP MODE FORMAT
1381 : * : INIT 'SCLK' COUNT MASSBUS CONTROL TO 'OCC'-'RUN'-'MBRDEN'
1382 : * : SET 'SCLK' + WAIT FOR HOST RESPONSE WITH 'WCLK'
1383 : * : IF 'WCLK' RESPONSE BY HOST
1384 : * : : THEN-REPORT NO HOST 'WCLK' RESPONSE-OPI ERROR
1385 : * : : ELSE-CONTINUE
1386 : * : ENDF
1387 : * : FINISH 1ST 18 BIT 'SCLK' CYCLE BY CLEARING 'SCLK' BIT FROM DBUS CONTROL
1388 : * : IF 'SCLK' GO AWAY
1389 : * : : THEN-REPORT INCORRECT DBUS STATUS
1390 : * : : ELSE-CONTINUE
1391 : * : ENDF
1392 : * : GET DATA IN DDR REGS 'A', 'B', + 'C' + CHECK IF DATA OK
1393 : * : IF DATA RECEIVED OK
1394 : * : : THEN-REPORT READ FAILURE OF DATA FROM HOST CPU
1395 : * : : ELSE-CONTINUE
1396 : * : ENDF
1397 : * : BGND0
1398 : * : : DO UNTIL ALL DATA CLOCKED FROM HOST AND CHECKED
1399 : * : : : CLOCK NEXT 18 BITS ACROSS MASSBUS
1400 : * : : : IF DATA RECEIVED OK
1401 : * : : : : THEN-CONTINUE
1402 : * : : : : ELSE-REPORT DATA XFR ERROR + 'SCLK' COUNT
1403 : * : : : ENDF
1404 : * : ENDD0
1405 : * : DROP MASSBUS SIGNALS 'OCC' + 'RUN' ; RELEASE THE HOST CPU
1406 : * : ENDTST
1407 4300 SE
1408 : * : *****
1409 : * : *ERRORS
1410 : * : -----
1411 : * : *MBD1 MICRO TEST 01
1412 : * : *MBD1 MICRO ERROR 01
1413 : * : *MBD1-DATA WRITE TO TM78 TEST USING DIAG DATA REG.-'DDR' IN 'RIGHT' MODE
1414 : * : *M8956, M8957, M8959
1415 : * : *DATA BUS CONTROL WORD INITED TO 0 AND WAS READ NON-0
1416 : * : *POSSIBLE MASSBUS CABLE FAILURE
1417 : * : *ACTIJAL = NNNN
1418 : * : *EXPECTED = NNNN
1419 : * : *
1420 : * : *MBD1 MICRO TEST 01
1421 : * : *MBD1 MICRO ERROR 02
1422 : * : *MBD1-DATA WRITE TO TM78 TEST USING DIAG DATA REG.-'DDR' IN 'RIGHT' MODE
1423 : * : *M8956, M8957, M8959
1424 : * : *OPI ERROR - HOST CPU FAILED TO SET 'RUN' ON A WRITE COMMAND (6X CODE)
1425 : * : *TEST ABORTED!
```

```
1425 : *MBD1 MICRO ERROR 03
1426 : *MBD1-DATA WRITE TO TM78 TEST USING DIAG DATA REG.-'DDR' IN 'RIGHT' MODE
1427 : *M8956, M8957, M8959
1428 : *HOST CPU FAILED TO RESPOND TO 'SCLK' COMMAND WITH A 'WCLK' ON THE
1429 : *FIRST 'SCLK' ISSUED - DATA FAILED TO TRANSFER OVER MASSBUS
1430 : *ACTUAL = NNNN
1431 : *EXPECTED = NNNN
1432 : *TEST ABORTED!
1433 : *
1434 : *MBD1 MICRO TEST 01
1435 : *MBD1 MICRO ERROR 04
1436 : *MBD1-DATA WRITE TO TM78 TEST USING DIAG DATA REG.-'DDR' IN 'RIGHT' MODE
1437 : *M8956, M8957, M8959
1438 : *EXPECTED CBUSSTA BYTE NOT = ACTUAL
1439 : *'SCLK' FAILED TO CLEAR AFTER IT WAS SET.
1440 : *ACTUAL = NNNN
1441 : *EXPECTED = NNNN
1442 : *TEST ABORTED!
1443 : *
1444 : *MBD1 MICRO TEST 01
1445 : *MBD1 MICRO ERROR 05
1446 : *MBD1-DATA WRITE TO TM78 TEST USING DIAG DATA REG.-'DDR' IN 'RIGHT' MODE
1447 : *M8956, M8957, M8959
1448 : *MBD BITS 7-0 COMPARE ERROR ON THIS 'SCLK' XFR
1449 : *ACTUAL = NNNN
1450 : *EXPECTED = NNNN
1451 : *BYTE/SCLK COUNT NUMBER = LLL
1452 : *EXPECTED 18 BITS = E EEEEE
1453 : *ACTUAL 18 BITS = A AAAAA
1454 : *TEST ABORTED!
1455 : *
1456 : *MBD1 MICRO TEST 01
1457 : *MBD1 MICRO ERROR 06
1458 : *MBD1-DATA WRITE TO TM78 TEST USING DIAG DATA REG.-'DDR' IN 'RIGHT' MODE
1459 : *M8956, M8957, M8959
1460 : *MBD BITS 15-8 COMPARE ERROR ON THIS 'SCLK' XFR
1461 : *ACTUAL = NNNN
1462 : *EXPECTED = NNNN
1463 : *BYTE/SCLK COUNT NUMBER = LLL
1464 : *EXPECTED 18 BITS = E EEEEE
1465 : *ACTUAL 18 BITS = A AAAAA
1466 : *
1467 : *MBD1 MICRO TEST 01
1468 : *MBD1 MICRO ERROR 07
1469 : *MBD1-DATA WRITE TO TM78 TEST USING DIAG DATA REG.-'DDR' IN 'RIGHT' MODE
1470 : *M8956, M8957, M8959
1471 : *MBD BITS 17-16 AND 'P' INCORRECT OR STATUS ERROR DETECTED (BITS 7-3
1472 : *OF WMC ERROR WORD - 100332).
1473 : *ACTUAL = NNNN
1474 : *EXPECTED = NNNN
1475 : *BYTE/SCLK COUNT NUMBER = LLL
1476 : *EXPECTED 18 BITS = E EEEEE
1477 : *ACTUAL 18 BITS = A AAAAA
1478 : *
```



```

1479      ;*MBD1 MICRO TEST 01
1480      ;*MBD1 MICRO ERROR 10
1481      ;*MBD1-DATA WRITE TO TM78 TEST USING DIAG DATA REG.-'DDR' IN 'RIGHT' MODE
1482      ;*M8956, M8957, M8959
1483      ;*MASSBUS PARIITY ERROR DETECTED BY THE TM78
1484      ;*ACTUAL = NNNN
1485      ;*EXPECTED = NNNN
1486      ;*TEST ABORTED!
1487      ;*BYTE/SCLK COUNT NUMBER = LLL
1488      ;*EXPECTED 18 BITS = E EEEEE
1489      ;*ACTUAL 18 BITS  = A AAAAAA
1490      S
1491      ; *****
1492      TEST1: TESTX @1
1493      (1) 4300 3E 01 28 7.0      MVI A,@1      ;DEFINE THE TEST NUMBER
1494      (1) 4302 CD 03 18.0      CALL TSET     ;SETUP THE TEST
1495      ;*MBD1-DATA WRITE TO TM78 TEST USING DIAG. DATA REG.-'DDR' IN 'RIGHT' MODE
1496      ;*M8956, M8957, M8959
1497      ;DISABLE THE MICROCOMPUTER INTERRUPT SYSTEM
1498      TST1L: XRA A      ;SET THE SYSTEM CLOCK TO 'NORMAL'
1499      OUT CLKCTL      ;WRITE THE CLOCK CONTROL WORD
1500      MVI A,W.RST    ;RESTART THE WMC
1501      OUT WMCCTL
1502      XRA A      ;FINISH THE RESTART CYCLE
1503      OUT WMCCTL    ;DROP THE RST BIT IN WMC CONTROL WORD
1504      INICNT      ;INIT THE COUNTERS
1505      (1) 430F 3E 30 7.0      MVI A,@060    ;INIT THE
1506      (1) 4311 D3 D7 10.0     OUT CNTCTL    ;BYTE COUNTER
1507      (1) 4313 3E 70 7.0      MVI A,@160    ;INIT THE
1508      (1) 4315 D3 D7 10.0     OUT CNTCTL    ;PAD COUNTER
1509      (1) 4317 3E B0 7.0      MVI A,@260    ;INIT THE
1510      (1) 4319 D3 D7 10.0     OUT CNTCTL    ;ERROR COUNTER
1511      CLRECT
1512      (1) 431B AF 4.0      XRA A      ;CLEAR THE ACCUMULATOR
1513      (1) 431C D3 D6 10.0     OUT ERRCNT   ;CLEAR BITS 7-0
1514      (1) 431E D3 D6 10.0     OUT ERRCNT   ;CLEAR BITS 15-8
1515      MVI A,W.WRITE  ;ENABLE ONLY 'WRITE' IN WMC CNTRL WORD
1516      OUT WMCCTL      ;SET WRITE STATUS
1517      MVI A,0      ;AGAIN FOR THE LOOP
1518      ROUT EDATA    ;SAVE 'EDATA' ON STATUS CHECK
1519      (1) 4326 D3 95 10.0     OUT EDATA    ;WRITE AC INTO EDATA
1520      (1) 4328 7F 4.0      MOV A,A      ;RETRY LINK
1521      OUT DBUSCTL    ;CLEAR THE DBUS CNTRL WORD
1522      NOP           ;SMALL DELAY
1523      IN DBUSSTA     ;GET THE DBUS STATUS
1524      ANA A          ;SET THE CONDITION BITS
1525      ROUT ADATA     ;SAVE THE 'ADATA' IN CASE OF ERROR
1526      (1) 432F D3 94 10.0     OUT ADATA    ;WRITE AC INTO ADATA
1527      (1) 4331 7F 4.0      MOV A,A      ;RETRY LINK
1528      1516 4332 CA 3A 43 10.0   JZ TST1AC    ;JUMP OVER IF NO ERROR - SHOULD BE -0

```

```

1517 4335          ERRB  TST1L,TST1AC
(1)          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4335  CD  12  28  18.0          CALL  ERLPB          ;PROCESS ERROR - DO 2.3
(1)          0001          MSGN  =  MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4338  01          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 4339  00          .BYTE          ;PRINT ROUTINE NUMBER
(1) 433A  CD  15  28  18.0          TST1AC::  CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 433D  DA  05  43  10.0          JC  TST1L          ;LOOP ADDRESS IF LOOP SPECIFIED
1518          ;>DATA BUS CONTROL WORD INITED TO 0 AND WAS READ NON-0
1519          ;>POSSIBLE MASSBUS CABLE FAILURE
1520          ;STATUS WAS OK - PROCEED TO SETUP THE DDR REGISTERS (CLEAR THEM)
1521
1522 4340  3E  9B  7.0  TST1B: MVI  A,@233          ;SET DDR CNTRL WORD TO 'IN'
1523 4342  D3  DB  10.0          OUT  DDRCTL
1524          ;MASSBUS REGISTERS 02 (RECORD COUNT, FMT TYPE, SKIP CNT) AND REGISTER
1525          ;05 (BYTE COUNT REG) WILL BE SET UP ON THE DIAGNOSTIC MONITOR CALL.
1526
1527          ;REQUEST THE DIAG. MON. TO SIGNAL THE HOST CPU FOR A WRITE GCR DATA
1528          ;TRANSFER USING 'MBDPAR' DATA PATTERN (2ND ARG IN CALL). BYTE COUNT
1529          ;IS 100. (40 SCLK * 2.5 BYTES PER WORD IN 10 DUMP MODE). REG 02 GETS
1530          ;LOADED TO 1 RECORD @ 10 DUMP FORMAT.
1531
1532 4344          REQ  2,1,40,@30004
(1) 4344  CD  06  28  18.0          CALL  REQST
(1) 4347  01          .BYTE  1          ;DATA PATTERN NUMBER
(1) 4348  00  28          .WORD  40          ;SYSTEM '40' COUNT
(1) 434A  30  04          .WORD  @30004          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1) 434C  00          .BYTE          ;DATA COMPARE FLAG IF =1
(1) 434D  02          .BYTE  2          ;REQUEST CODE
1533
1534          ;INIT THE SCLK COUNTER TO 0 ... TEST WILL STOP WHEN COUNT = 41.
1535
1536 434E  3E  01  7.0          MVI  A,1
1537 4350  32  53  46  13.0          STA  CLKCNT          ;INIT THE CLOCK COUNTER
1538
1539          ;SET THE DBUS CNTRL WORD TO 'OCC', AND 'SCLK OUT'
1540
1541 4353  3E  22  7.0          MVI  A,M.OCC!T.SCLK
1542 4355  D3  C0  10.0          OUT  DBUSCTL          ;SET THE STATUS - NOW HAVE MASSBUS
1543          ;NOW WAIT FOR HOST CPU TO ASSERT 'RUN' ON THE MASSBUS...COULD TAKE UP TO
1544          ;10 MILLISEC (MASSBUS SPEC.)
1545
1546 4357  0E  14  7.0          MVI  C,20          ;LOOK FOR 100 M-SEC.
1547 4359  DB  C0  10.0  T1W:  IN  DBUSSTA          ;GET DBUS STATUS - CHECK FOR 'RUN'
1548 435B  E6  04  7.0          ANI  M.RUN          ;SAVE ONLY 'RUN' BIT
1549 435D  C2  7B  43  10.0          JNZ  TST1C          ;JUMP IF RUN IS UP - OK TO PROCEED
1550 4360  3E  FF  7.0  T1WL: MVI  A,@377          ;GET A DELAY TIME
1551 4362  3D  A  4.0  T1WL1: DCR  A          ;DECREMENT
1552 4363  C2  62  43  10.0          JNZ  T1WL1          ;STAY IN LOOP TILL =0
1553
1554          ;DOWNCOUNT GROSS TIMER COUNT
1555
1556 4366  0D  4.0          DCR  C
1557 4367  C2  59  43  10.0          JNZ  T1W          ;THEN CHECK IF 'RUN' IS UP
  
```

```

1558 436A CD 80 45 18.0 CALL QUIT
1559 436D ERR TSTEND,T1WLC
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 436D CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0002 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4370 02 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4371 00 .BYTE
(1) 4372 CD 15 28 18.0 T1WLC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4375 DA 18 28 10.0 JC TSTEND ;LOOP ADDRESS IF LOOP SPECIFIED
1560 ;>OPI ERROR - HOST CPU FAILED TO SET 'RUN' ON A WRITE COMMAND (6X CODE)
1561 ;<TEST ABORTED!
1562 4378 C3 18 28 10.0 JMP TSTEND ;FATAL ERROR! - QUIT NOW
1563 ;START THE CLOCK CYCLE (SCLK) BY SETTING THE SCLK BIT IN DBUS CNTRL
1564 ;WORD
1565
1566 437B 3E 23 7.0 TST1C: MVI A,M.OCC!T.SCLK!M.SCLK ;'OCC' + 'SCLK OUT' + 'SCLK'
1567 437D D3 C0 10.0 OUT DBUSCTL ;SET SCLK BIT
1568 437F F6 44 7.0 ORI M.RUN!M.WCLK ;ADD IN OTHER EXPECTED BITS
1569 4381 ROUT EDATA ;SAVE FOR ERROR REPORTING
(1) 4381 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 4383 7F 4.0 MOV A,A ;RETRY LINK
1570 4384 00 4.0 NOP
1571 4385 DB C0 10.0 IN DBUSSTA ;GET THE DBUS STATUS - CHECK FOR WCLK
1572 4387 ROUT ADATA ;SAVE ACTUAL DATA READ
(1) 4387 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4389 7F 4.0 MOV A,A ;RETRY LINK
1573 438A E6 40 7.0 ANI M.WCLK ;SAVE ONLY 'WCLK' BIT
1574 438C C2 A0 43 10.0 JNZ TST1CB ;JUMP OVER IF SET - NO ERROR DETECTED
1575 438F CD 80 45 18.0 CALL QUIT ;STOP THE XFR IN PROGRESS!
1576 4392 ERFB TST1L,TST1CA
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4392 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0003 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4395 03 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4396 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 4397 CD 15 28 18.0 TST1CA:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 439A DA 05 43 10.0 JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
1577 ;>HOST CPU FAILED TO RESPOND TO 'SCLK' COMMAND WITH A 'WCLK' ON THE
1578 ;>FIRST 'SCLK' ISSUED - DATA FAILED TO TRANSFER OVER MASSBUS
1579 ;<TEST ABORTED!
1580 439D C3 18 28 10.0 JMP TSTEND ;ABORT NOW IF PROCEED ON ERROR SET
1581 ;FINISH THE 'SCLK' CYCLE BY CLEARING THE 'SCLK' BIT IN DBUS CNTRL WORD
1582
1583 43A0 CD 95 46 18.0 TST1CB: CALL GETDDR ;PULL DATA OFF MASSBUS VIA DDR REGS
1584
1585 43A3 3E 22 7.0 MVI A,M.OCC!T.SCLK ;SAME STATUS MINUS THE 'SCLK' BIT
1586 43A5 D3 C0 10.0 OUT DBUSCTL ;SET STATUS
1587 43A7 F6 04 7.0 ORI M.RUN ;ADD IN OTHER EXPECTED BITS
1588 43A9 ROUT EDATA ;SAVE THE EXPECTED DATA
(1) 43A9 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 43AB 7F 4.0 MOV A,A ;RETRY LINK
1589 43AC 00 4.0 NOP ;SMALL WAIT
1590 43AD DB C0 10.0 IN DBUSSTA ;GET THE DBUS STATUS
1591 43AF ROUT ADATA ;SAVE ACTUAL DATA READ
    
```

```

(1) 43AF D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 43B1 7F 4.0 MOV A,A ;RETRY LINK
1592 43B2 E6 01 7.0 ANI M.SCLK ;SAVE ONLY 'SCLK' STATUS BIT
1593 43B4 CA C8 43 10.0 JZ T1CHK ;JUMP OVER IF THE BIT IS CLEARED
1594 43B7 CD 80 45 18.0 CALL QUIT ;ABORT XFR IF ERROR DETECTED!
1595 43BA ERRB TST1L,TST1CC
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 43BA CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0004 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 43BD 04 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 43BE 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 43BF CD 15 28 18.0 TST1CC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 43C2 DA 05 43 10.0 JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
1596 ;>EXPECTED CBUSSTA BYTE NOT = ACTUAL
1597 ;>'SCLK' FAILED TO CLEAR AFTER IT WAS SET.
1598 ;<TEST ABORTED!
1599 43C5 C3 18 28 10.0 JMP TSTEND
1600 ;DATA NOW TRANSFERED IN AN 18 BIT CHUNK FROM THE HOST CPU.
1601 ;CHECK THE DDR REGISTERS FOR EXPECTED RESULTS. REG 'B' CONTAINS
1602 ;THE 'SCLK' COUNT -1 (USED FOR A TABLE POINTER)
1603
1604 43C8 AF 4.0 T1CHK: XRA A ;CLEAR CAS REG 05 HIGH BYTE
1605 43C9 ROUT R05H ;FOR ERROR PRINTING
(1) 43C9 D3 8B 10.0 OUT R05H ;WRITE AC INTO R05H
(1) 43CB 7F 4.0 MOV A,A ;RETRY LINK
1606 43CC 3A 53 46 13.0 LDA CLKCNT ;GET THE CLOCK COUNT
1607 43CF ROUT R05L ;SAVE IT IN REG 05 LOW BYTE FOR ERROR REPORT
(1) 43CF D3 8A 10.0 OUT R05L ;WRITE AC INTO R05L
(1) 43D1 7F 4.0 MOV A,A ;RETRY LINK
1608 43D2 CD D4 45 18.0 CALL LD18BIT ;GET THE EXPECTED 18 BIT DATA
1609 43D5 CD AC 45 18.0 CALL DDRACK ;CHECK BITS 7 TO 0 (REG A)
1610 43D8 CA EC 43 10.0 JZ TST1D ;JUMP IF NO ERROR DETECTED
1611 43DB CD 80 45 18.0 CALL QUIT ;ABORT THE XFR NOW!
1612 43DE ERRB TST1L,TST1CD,6
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 43DE CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0005 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 43E1 05 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 43E2 06 .BYTE 6 ;PRINT ROUTINE NUMBER
(1) 43E3 CD 15 28 18.0 TST1CD:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 43E6 DA 05 43 10.0 JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
1613 ;>MBD BITS 7-0 COMPARE ERROR ON THIS 'SCLK' XFR
1614 ;<TEST ABORTED!
1615 43E9 C3 18 28 10.0 JMP TSTEND
1616 ;CHECK DATA IN BITS 15 TO 8 OF DDR (REG B)
1617
1618
1619 43EC CD C3 45 18.0 TST1D: CALL DDRBCK ;CHECK BITS 15 TO 8
1620 43EF CA 03 44 10.0 JZ TST1E ;JUMP IF ALL OK
1621 43F2 CD 80 45 18.0 CALL QUIT ;ABORT THE XFR NOW

```

```

1623 43F5          ERRB  TST1L,TST1DC,6
(1)              ;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1) 43F5 CD 12 28 18.0      CALL  ERLPB          ;PROCESS ERROR - DO 2.3
(1)          0006          MSGN  =      MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 43F8 06          .BYTE MSGN          ;MESSAGE NUMBER ID
(1) 43F9 06          .BYTE 6          ;PRINT ROUTINE NUMBER
(1) 43FA CD 15 28 18.0      TST1DC::: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 43FD DA 05 43 10.0      JC      TST1L          ;LOOP ADDRESS IF LOOP SPECIFIED
1624              ;>MBD BITS 15-8 COMPARE ERROR ON THIS "SCLK" XFR
1625 4400 C3 18 28 10.0      JMP  TSTEND
1626              ;NOW TEST DATA IN DDR REG "C" - PARITY BIT AND MASSBUS DATA BITS 17-16
1627              ;AND THE PARITY ERROR BITS.
1628
1629 4403 CD FD 45 18.0      TST1E: CALL  DDRCK          ;CHECK DDR REG C
1630 4406 CA 1A 44 10.0      JZ  TST1F          ;JUMP IF NO ERROR DETECTED
1631 4409 CD A1 45 18.0      CALL  QUIT1        ;ABORT WRITE XFR
1632 440C          ERRB  TST1L,TST1EC,6
(1)              ;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1) 440C CD 12 28 18.0      CALL  ERLPB          ;PROCESS ERROR - DO 2.3
(1)          0007          MSGN  =      MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 440F 07          .BYTE MSGN          ;MESSAGE NUMBER ID
(1) 4410 06          .BYTE 6          ;PRINT ROUTINE NUMBER
(1) 4411 CD 15 28 18.0      TST1EC::: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 4414 DA 05 43 10.0      JC      TST1L          ;LOOP ADDRESS IF LOOP SPECIFIED
1633              ;>MBD BITS 17-16 AND "P" INCORRECT OR STATUS ERROR DETECTED (BITS 7-3)
1634              ;>OF WMC ERROR WORD - 10032).
1635 4417 C3 18 28 10.0      JMP  TSTEND          ;QUIT!
1636
1637 441A DB DA 10.0      TST1F: IN   WMCERR          ;GET THE WMC ERROR BYTE
1638 441C E6 40 7.0        ANI  M.PE          ;MASS BUSS PARITY ERROR?
1639 441E CA 32 44 10.0      JZ  TST1G          ;NO - CONTINUE
1640 4421 CD A1 45 18.0      CALL  QUIT1        ;TERMINATE THE MASS BUS TRANSFER
1641 4424          ERR  TST1L,TST1FC,6
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4424 CD 09 28 18.0      CALL  ERLP          ;PROCESS ERROR - DO 2.3
(1)          0008          MSGN  =      MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4427 08          .BYTE MSGN          ;MESSAGE NUMBER ID
(1) 4428 06          .BYTE 6          ;PRINT ROUTINE NUMBER
(1) 4429 CD 15 28 18.0      TST1FC::: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 442C DA 05 43 10.0      JC      TST1L          ;LOOP ADDRESS IF LOOP SPECIFIED
1642              ;>MASSBUS PARITY ERROR DETECTED BY THE TM78
1643              ;<TEST ABORTED!
1644 442F C3 18 28 10.0      JMP  TSTEND          ;ABORT THE TEST SEQUENCE
1645              ;HERE WHEN TIME TO DO NEXT "SCLK" CYCLE
1646 4432 3A 53 46 13.0      TST1G: LDA  CLKCNT          ;GET CURRENT CLOCK COUNT
1647 4435 3C 4.0          INR  A          ;UPDATE IT
1648 4436 32 53 46 13.0      STA  CLKCNT          ;SAVE THE UPDATED COUNTED
1649 4439 FE 29 7.0          CPI  41          ;DONE WITH THE TEST? (TOTAL OF 40 SCLKS)
1650 443B CA 44 44 10.0      JZ  T1END          ;YES - TERMINATE TRANSFER AND EXIT
1651
1652 443E CD 68 46 18.0      CALL  CLOCKS          ;NO - ISSUE NEXT "SCLK" CYCLE
1653 4441 C3 C8 43 10.0      JMP  T1CHK          ;AND CHECK THE DATA IN DDR REGISTERS
  
```



```

1655 ;HERE WHEN THE TRANSFER IS COMPLETE - TERMINATE THE TRANSFER BY ISSUING
1656 ;MASSBUS 'EBL'
1657
1658 4444 3E 32 7.0 T1END: MVI A,M.OCC!M.EBL!T.SCLK ;GET 'OCC' + 'EBL' + 'SCLK OUT'
1659 4446 D3 C0 10.0 OUT DBUSCTL ;SET THE STATUS - TERMINATE THE TRANSFER
1660 4448 3E 22 7.0 MVI A,M.OCC!T.SCLK ;DROP 'EBL'
1661 444A D3 C0 10.0 OUT DBUSCTL
1662 444C 3E 00 7.0 MVI A,00 ;CLEAR DBUS CONTROL - ALL DONE WITH MASSBUS
1663 444E D3 C0 10.0 OUT DBUSCTL ;RELEASE THE MASSBUS DATA LINES
1664 4450
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4450 CD 06 28 18.0 CALL REQS ;FAKE CALL TO KEEP TEST ALIVE
(2) 4453 00 .BYTE ;DATA PATTERN NUMBER
(2) 4454 00 00 .WORD ;SYSTEM "" COUNT
(2) 4456 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4458 00 .BYTE ;DATA COMPARE FLAG IF =1
(2) 4459 07 .BYTE 7 ;REQUEST CODE
(1) 445A 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 445D 3D 4.0 DCR A ;DOWNCOUNT
(1) 445E 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4461 F2 05 43 10.0 JP TST1L ;DO TEST UNTIL TILL = 0

```

```
1666 .SBTTL TEST 2 - WRITE DATA TRANSFER USING THE 'DDR' REGISTERS - WMC IN 'LEFT' MODE
1667 4464 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1668 : *WRITE DATA TRANSFER USING THE 'DDR' REGISTERS - WMC IN 'LEFT' MODE
1669 4464 SM
(1) : *****
(1) : *MODULE(S) UNDER TEST
(1) : *-----
1670 : *M8956 & M8959
1671 4464 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1672 : *THIS TEST REQUIRES THE HOST CPU TO GENERATE THE 'MBCPAR' DATA PATTERN
1673 : *TO SEND OVER THE MASSBUS ON A WRITE GCR COMMAND (FUNCTION CODE 63). IF
1674 : *THE HOST CPU IS NOT CAPABLE OF AN 18 BIT DATA TRANSFER OVER THE
1675 : *MASSBUS, THEN THE TEST EXPECTS A FUNCTION CODE OF 65 TO BE RETURNED!
1676 : *
1677 : *THE HOST WILL BE REQUESTED TO TRANSFER 100 BYTES (18 BIT) OF DATA USING THE
1678 : *10 DUMP MODE PACKING FORMAT (5 BYTES PER 10 CPU WORD). THE BYTE COUNT
1679 : *REQUESTED WILL APPEAR IN THE MASSBUS REGISTER 05 (BYTE COUNT REGISTER).
1680 : *
1681 : *MASSBUS REGISTER 02 WILL CONTAIN THE RECORD COUNT (SET TO 1) AND THE
1682 : *PACKING MODE TO USE (CODE =2 FOR 10 DUMP) - NO UNIT IS NEEDED FOR THE
1683 : *TEST.
1684 : *
1685 : *THIS TEST WILL ISSUE 40 'SCLK' CYCLES TO TRANSFER THE DATA FROM THE
1686 : *HOST CPU. DATA IS CHECKED AFTER EACH CLOCK CYCLE AND WILL CAUSE AN
1687 : *ERROR REQUEST TO THE HOST IF FOUND TO BE INCORRECT!
1688 : *
1689 : *DETECTION OF A MASSBUS DATA PARITY ERROR OR 'OTHER' ERROR STATUS IN
1690 : *THE WMC ERROR STATUS WORD (100332) ALSO CAUSES AN ERROR REPORT.
1691 : *
1692 : *DATA ERRORS OR STATUS ERRORS WILL TERMINATE THE DATA TRANSFER IF HOST
1693 : *CPU HAS REQUESTED THE MICROCOMPUTER TO 'LOOP-ON-ERROR'. INTERNAL STATUS
1694 : *ERRORS WILL BE CLEARED IF REPORTED TO BE SET.
1695 : *
1696 : *MASSBUS DATA TEST - USE HOST CPU TO CHECK MBD MODULE OK FOR WRITE
1697 : *AND READ DATA TRANSFERS.
1698 : *WRITE XFR TEST
1699 4464 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1700 : *BGNTST
1701 : * INIT TEST - TESTX MACRO
1702 : * SET WMC 'LEFT' MODE TO TEST EXTRA BITS
1703 : * ISSUE WMC RESTART TO INIT WRITE PATH
1704 : * IF WMC 'LEFT' SET
1705 : * : THEN-CONTINUE
1706 : * : ELSE-REPORT ERROR
1707 : * ENDF
```

```
1708 : * ISSUE WMC RESTART TO INIT WRITE PATH
1709 : * INIT ECODE COUNTER TO 0 AND SELECT WMC CONTROL TO 'WRITE'
1710 : * SET DATA BUS CONTROL TO 0 + WAIT SMALL AMOUNT OF TIME
1711 : * IF DBUS STATUS STILL=0
1712 : : THEN-CONTINUE
1713 : * : ELSE-REPORT ERROR - INCORRECT DBUS
1714 : : : STATUS - MAYBE CABLE FAILURE
1715 : * : ENDIF
1716 : * INIT DDR REGS TO 'IN' + REQUEST HOST CPU FOR A 'WRITE' GCR DATA XFR
1717 : * CONTINUE WITH HOST RESPONSE - CODE 63 OR 67 (IF HOST NOT CAPABLE OF 18 BIT XFR)
1718 : * DATA SENT BY HOST IS 'MBDPAR' IN 10 DUMP MODE FORMAT
1719 : * INIT 'SCLK' COUNT MASSBUS CONTROL TO 'OCC'-'RUN'-'MBRDEN'
1720 : * SET 'SCLK' + WAIT FOR HOST RESPONSE WITH 'WCLK'
1721 : * IF 'WCLK' RESPONSE BY HOST
1722 : : THEN-REPORT NO HOST WCLK' RESPONSE-OPI ERROR
1723 : * : ELSE-CONTINUE
1724 : * : ENDIF
1725 : * FINISH 1ST 18 BIT 'SCLK' CYCLE BY CLEARING 'SCLK' BIT FROM DBUS CONTROL
1726 : * IF 'SCLK' GO AWAY
1727 : : THEN-REPORT INCORRECT DBUS STATUS
1728 : * : ELSE-CONTINUE
1729 : * : ENDIF
1730 : * GET DATA IN DDR REGS 'A', 'B', + 'C' + CHECK IF DATA OK
1731 : * IF DATA RECEIVED OK
1732 : : THEN-REPORT READ FAILURE OF DATA FROM HOST CPU
1733 : * : ELSE-CONTINUE
1734 : * : ENDIF
1735 : * : BGND0
1736 : * : DO UNTIL ALL DATA CLOCKED FROM HOST AND CHECKED
1737 : * : : CLOCK NEXT 18 BITS ACROSS MASSBUS
1738 : * : : IF DATA RECEIVED OK
1739 : * : : : THEN-CONTINUE
1740 : * : : : ELSE-REPORT DATA XFR ERROR + 'SCLK' COUNT
1741 : * : : : ENDIF
1742 : * : : ENDD0
1743 : * : DROP MASSBUS SIGNALS 'OCC' + 'RUN' TO RELEASE THE HOST CPU
1744 : * : ENDTST
1745 4464 SE
(1) : *****
(1) : *ERRORS
(1) : -----
1746 : *MBD1 MICRO TEST 02
1747 : *MBD1 MICRO ERROR 11
1748 : *MBD1-DATA WRITE TM78 TEST USING DIAG DATA REG.-'DDR' IN 'LEFT' MODE
1749 : *M8956, M8959
1750 : *WMC FAILED TO SET 'WMC LEFT' STATUS BIT FOR DDR CONTROL NOT SET
1751 : *ACTUAL = NNNN
1752 : *TEST ABORTED!
1753 : *
1754 : *MBD1 MICRO TEST 02
1755 : *MBD1 MICRO ERROR 12
1756 : *MBD1-DATA WRITE TM78 TEST USING DIAG DATA REG.-'DDR' IN 'LEFT' MODE
1757 : *M8956, M8959
1758 : *OPI ERROR - HOST CPU FAILED TO SET 'RUN' ON A WRITE COMMAND (6X CODE)
```

1759  
1760  
1761  
1762  
1763  
1764  
1765  
1766  
1767  
1768  
1769  
1770  
1771  
1772  
1773  
1774  
1775  
1776  
1777  
1778  
1779  
1780  
1781  
1782  
1783  
1784  
1785  
1786  
1787  
1788  
1789  
1790  
1791  
1792  
1793  
1794  
1795  
1796  
1797  
1798  
1799  
1800  
1801  
1802  
1803  
1804  
1805 4464  
    (1)  
1806 4464  
    (1) 4464 3E 02 7.0  
    (1) 4466 CD 03 28 18.0  
1807  
1808  
1809

```
:*TEST ABORTED!  
:*  
:*MBD1 MICRO TEST 02  
:*MBD1 MICRO ERROR 13  
:*MBD1-DATA WRITE TM78 TEST USING DIAG DATA REG.-'DDR' IN 'LEFT' MODE  
:*M8956, M8959  
:*MBD BITS 7-0 COMPARE ERROR ON THIS 'SCLK' XFR  
:*ACTUAL = NNNN  
:*EXPECTED = NNNN  
:*BYTE/SCLK COUNT NUMBER = LLL  
:*EXPECTED 18 BITS = E EEEEE  
:*ACTUAL 18 BITS = A AAAAA  
:*  
:*MBD1 MICRO TEST 02  
:*MBD1 MICRO ERROR 14  
:*MBD1-DATA WRITE TM78 TEST USING DIAG DATA REG.-'DDR' IN 'LEFT' MODE  
:*M8956, M8959  
:*MBD BITS 15-8 COMPARE ERROR ON THIS 'SCLK' XFR  
:*ACTUAL = NNNN  
:*EXPECTED = NNNN  
:*BYTE/SCLK COUNT NUMBER = LLL  
:*EXPECTED 18 BITS = E EEEEE  
:*ACTUAL 18 BITS = A AAAAA  
:*TEST ABORTED!  
:*  
:*MBD1 MICRO TEST 02  
:*MBD1 MICRO ERROR 15  
:*MBD1-DATA WRITE TM78 TEST USING DIAG DATA REG.-'DDR' IN 'LEFT' MODE  
:*M8956, M8959  
:*MBD BITS 17-16 AND 'P' INCORRECT OR STATUS ERROR DETECTED (BITS 7-3  
:*OF WMC ERROR WORD - 100332).  
:*ACTUAL = NNNN  
:*EXPECTED = NNNN  
:*BYTE/SCLK COUNT NUMBER = LLL  
:*EXPECTED 18 BITS = E EEEEE  
:*ACTUAL 18 BITS = A AAAAA  
:*  
:*MBD1 MICRO TEST 02  
:*MBD1 MICRO ERROR 16  
:*MBD1-DATA WRITE TM78 TEST USING DIAG DATA REG.-'DDR' IN 'LEFT' MODE  
:*M8956, M8959  
:*MASSBUS PARITY ERROR DETECTED BY THE TM78  
:*BYTE/SCLK COUNT NUMBER = LLL  
:*EXPECTED 18 BITS = E EEEEE  
:*ACTUAL 18 BITS = A AAAAA  
:*TEST ABORTED!  
S  
:*****  
TEST2: TESTX @2  
          MVI A,@2                  ;DEFINE THE TEST NUMBER  
          CALL TSET                 ;SETUP THE TEST  
:*MBD1-DATA WRITE TM78 TEST USING DIAG. DATA REG.-'DDR' IN 'LEFT' MODE  
:*M8956, M8959
```

```

1810 ;NOW SET THE WMC 'LEFT' BIT
1811
1812 4469 3E 88 7.0 TST2L: MVI A,@210 ;PUT DDR IN THE 'IN' MODE
1813 446B D3 DB 10.0 OUT DDRCTL
1814 446D 3E 39 7.0 MVI A,@71 ;PUT A FMT TYPE OF '10 DUMP' & SKP CNT=11
1815 446F D3 D0 10.0 OUT DATACTL ;IN CONTROL REG FOR WMC PGM
1816 4471 3E 01 7.0 MVI A,W.RST ;RESTART THE WMC
1817 4473 D3 D3 10.0 OUT WMCCTL
1818
1819 ;CLEAR THE ERROR CODE COUNTER
1820
1821 CLRECT
1822 (1) 4475 AF 4.0 XRA A ;CLEAR THE ACCUMULATOR
1823 (1) 4476 D3 D6 10.0 OUT ERRCNT ;CLEAR BITS 7-0
1824 (1) 4478 D3 D6 10.0 OUT ERRCNT ;CLEAR BITS 15-8
1825 447A AF 4.0 XRA A ;FINISH THE RESTART CYCLE
1826 447B D3 D3 10.0 OUT WMCCTL
1827 447D 3E 80 7.0 MVI A,W.ENAB ;THEN TELL WMC TO SET 'LEFT'
1828 447F D3 D3 10.0 OUT WMCCTL
1829 4481 3E 28 7.0 T2WS: MVI A,40
1830 4483 3D A 4.0 DCR A ;WAIT FOR ABOUT 100 MICRO-SEC TO SET
1831 4484 C2 83 44 10.0 JNZ T2WS ;DELAY TILL TIMEOUT
1832
1833 ;NOW CHECK THAT THE WMC PGM REALLY SET 'WMC LEFT' BIT SO LOADING DDRA-DDRC
1834 ;WILL BE DIRECT TRANSLATION TO MASSBUS BITS.
1835 4487 DB A1 10.0 IN CBUSSTA ;GET CBUS STATUS (WMC LEFT BIT)
1836 4489 D3 94 10.0 ROUT ADATA ;SAVE ACTUAL STATUS FOR ERROR REPORT
1837 (1) 4489 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
1838 (1) 448B 7F 4.0 MOV A,A ;RETRY LINK
1839 448C E6 04 7.0 ANI W.LEFT ;SAVE ONLY WMC LEFT BIT
1840 448E C2 9F 44 10.0 JNZ TST2GO ;CONTINUE IF ITS SET...
1841 4491 18.0 ERRA TST2L,TST2LC ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
1842 (1) 4491 CD OF 28 18.0 CALL ERLPA ;PROCESS ERROR - DO 2.3
1843 (1) 0009 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
1844 (1) 4494 09 .BYTE MSGN ;MESSAGE NUMBER ID
1845 (1) 4495 00 .BYTE ;PRINT ROUTINE NUMBER
1846 (1) 4496 CD 15 28 18.0 TST2LC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
1847 (1) 4499 DA 69 44 10.0 JC TST2L ;LOOP ADDRESS IF LOOP SPECIFIED
1848 ;>WMC FAILED TO SET 'WMC LEFT' STATUS BIT FOR DDR CONTROL NOT SET
1849 ;<TEST ABORTED!
1850 449C C3 18 28 10.0 JMP TSTEND ;ABORT RIGHT NOW!
1851 449F 3E 08 7.0 TST2GO: MVI A,W.WRITE ;ENABLE ONLY 'WRITE' IN WMC CNTRL WORD
1852 44A1 D3 D3 10.0 OUT WMCCTL ;SET WRITE STATUS
1853
1854 ;PROCEED TO SETUP THE DDR REGISTERS (CLEAR THEM)
1855
1856 44A3 3E 9B 7.0 TST2B: MVI A,@233 ;SET DDR CNTRL WORD TO 'IN'
1857 44A5 D3 DB 10.0 OUT DDRCTL
1858 ;MASSBUS REGISTERS 02 (RECORD COUNT, FMT TYPE, SKIP CNT) AND REGISTER
1859 ;05 (BYTE COUNT REG) WILL BE SET UP ON THE DIAGNOSTIC MONITOR CALL.
1860
1861

```

```

1852 ;REQUEST THE DIAG. MON. TO SIGNAL THE HOST CPU FOR A WRITE GCR DATA
1853 ;TRANSFER USING 'MBDPAR' DATA PATTERN (2ND ARG IN CALL). BYTE COUNT
1854 ;IS 100. (40 SCLK * 2.5 BYTES PER WORD IN 10 DUMP MODE). REG 02 GETS
1855 ;LOADED TO 1 RECORD @ 10 DUMP FORMAT.
1856
1857 44A7          REQ      2,1,40,@30004
(1) 44A7        CD      06  28      18.0      CALL      REQST
(1) 44AA        01              .BYTE      1          ;DATA PATTERN NUMBER
(1) 44AB        00      28              .WORD      40          ;SYSTEM '40' COUNT
(1) 44AD        30      04              .WORD     @30004       ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1) 44AF        00              .BYTE              ;DATA COMPARE FLAG IF =1
(1) 44B0        02              .BYTE      2          ;REQUEST CODE
1858
1859 ;INIT THE SCLK COUNTER TO 0 ... TEST WILL STOP WHEN COUNT = 41.
1860
1861 44B1        3E      01      7.0      MVI      A,1
1862 44B3        32      53      46      13.0     STA      CLKCNT      ;INIT THE CLOCK COUNTER
1863
1864 ;SET THE DBUS CNTRL WORD TO '0CC', AND 'SCLK OUT'
1865
1866 44B6        3E      22      7.0      MVI      A,M.0CC!T.SCLK
1867 44B8        D3      C0      10.0     OUT      DBUSCTL     ;SET THE STATUS - NOW HAVE MASSBUS
1868
1869 ;NOW WAIT FOR HOST CPU TO ASSERT 'RUN' ON THE MASSBUS...COULD TAKE UP TO
1870 ;10 MILLISEC (MASSBUS SPEC.)
1871
1872 44BA        0E      14      7.0      MVI      C,20        ;LOOK FOR 100 M-SEC.
1873 44BC        DB      C0      10.0     T2W:    IN      DBUSSTA ;GET DBUS STATUS - CHECK FOR 'RUN'
1874 44BE        E6      04      7.0      ANI      M.RUN       ;SAVE ONLY 'RUN' BIT
1875 44C0        C2      DE      44      10.0     JNZ      TST2C       ;JUMP IF RUN IS UP - OK TO PROCEED
1876 44C3        3E      FF      7.0      T2WL:   MVI      A,@377 ;GET A DELAY TIME
1877 44C5        3D              4.0      T2WL1:  DCR      A        ;DECREMENT
1878 44C6        C2      C5      44      10.0     JNZ      T2WL1       ;STAY IN LOOP TILL =0
1879 ;DOWNCOUNT GROSS TIMER COUNT
1880
1881 44C9        0D              4.0      DCR      C
1882 44CA        C2      BC      44      10.0     JNZ      T2W        ;THEN CHECK IF 'RUN' IS UP
1883 44CD        CD      80      45      18.0     CALL     QUIT
1884 44D0        EPR      TSTEND,T2WLC ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) ;
(1) 44D0        CD      09      28      18.0     CALL     ERLP        ;PROCESS ERROR - DO 2.3
(1) 000A        MSGN      =      MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44D3        0A              .BYTE     MSGN       ;MESSAGE NUMBER ID
(1) 44D4        00              .BYTE
(1) 44D5        CD      15      28      18.0     T2WLL:: CALL     CYLOP   ;CHECK LOOP FUNCTION - DO 2.3
(1) 44D8        DA      18      28      10.0     JC      TSTEND      ;LOOP ADDRESS IF LOOP SPECIFIED
1885 ;>OPI ERROR - HOST CPU FAILED TO SET 'RUN' ON A WRITE COMMAND (6X CODE)
1886 ;<TEST ABORTED!
1887 44DB        C3      18      28      10.0     JMP      TSTEND      ;FATAL ERROR! - QUIT NOW
1888
1889 ;START THE CLOCK CYCLE (SCLK) BY SETTING THE SCLK BIT IN DBUS CNTRL
1890 ;WORD
1891
1892 44DE        CD      68      46      18.0     TST2C:  CALL     CLOCK0   ;CLOCK THE 1ST 18 BITS OF DATA TO TM78

```



```

1893                                     ;DATA NOW TRANSFERED IN AN 18 BIT CHUNK FROM THE HOST CPU.
1894                                     ;CHECK THE DDR REGISTERS FOR EXPECTED RESULTS. REG 'B' CONTAINS
1895                                     ;THE 'SCLK' COUNT -1 (USED FOR A TABLE POINTER)
1896
1897 44E1 AF 4.0 T2CHK: XRA A ;CLEAR CAS REG 05 HIGH BYTE
1898 44E2 ROUT R05H ;FOR ERROR PRINTING
(1) 44E2 D3 8B 10.0 OUT R05H ;WRITE AC INTO R05H
(1) 44E4 7F 4.0 MOV A,A ;RETRY LINK
1899 44E5 3A 53 46 13.0 LDA CLKCNT ;GET THE CLOCK COUNT
1900 44E8 ROUT R05L ;SAVE IT IN REG 05 LOW BYTE FOR ERROR REPORT
(1) 44E8 D3 8A 10.0 OUT R05L ;WRITE AC INTO R05L
(1) 44EA 7F 4.0 MOV A,A ;RETRY LINK
1901 44EB CD D4 45 18.0 CALL LD18BIT ;GET THE EXPECTED DATA
1902 44EE CD AC 45 18.0 CALL DDRACK ;CHECK BITS 7 TO 0 (REG A)
1903 44F1 CA 05 45 10.0 JZ TST2D ;JUMP IF NO ERROR DETECTED
1904 44F4 CD 80 45 18.0 CALL QUIT ;ABORT THE XFR NOW.
1905 44F7 ERB TST2L,TST2CD,6
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 44F7 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 000B MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44FA 0B .BYTE MSGN ;MESSAGE NUMBER ID
(1) 44FB 06 .BYTE 6 ;PRINT ROUTINE NUMBER
(1) 44FC CD 15 28 18.0 TST2CD:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 44FF DA 69 44 10.0 JC TST2L ;LOOP ADDRESS IF LOOP SPECIFIED
1906 ->MBD BITS 7-0 COMPARE ERROR ON THIS 'SCLK' XFR
1907 4502 C3 18 28 10.0 JMP TSTEND
1908
1909 ;CHECK DATA IN BITS 15 TO 8 OF DDR (REG B)
1910
1911 4505 CD C3 45 18.0 TST2D: CALL DDRBCK ;CHECK BITS 15 TO 8
1912 4508 CA 1C 45 10.0 JZ TST2E ;JUMP IF ALL OK
1913 450B CD 80 45 18.0 CALL QUIT ;ABORT THE XFR NOW
1914 450E ERB TST2L,TST2DC,6
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 450E CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 000C MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4511 0C .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4512 06 .BYTE 6 ;PRINT ROUTINE NUMBER
(1) 4513 CD 15 28 18.0 TST2DC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4516 DA 69 44 10.0 JC TST2L ;LOOP ADDRESS IF LOOP SPECIFIED
1915 ;>MBD BITS 15-8 COMPARE ERROR ON THIS 'SCLK' XFR
1916 ;<TEST ABORTED!
1917 4519 C3 18 28 10.0 JMP TSTEND
1918 ;NOW TEST DATA IN DDR REG 'C' - PARITY BIT AND MASSBUS DATA BITS 17-16
1919 ;AND THE PARITY ERROR BITS.
1920
1921 451C CD FD 45 18.0 TST2E: CALL DDRCK ;CHECK DDR REG C
1922 451F CA 33 45 10.0 JZ TST2F ;JUMP IF NO ERROR DETECTED
1923 4522 CD A1 45 18.0 CALL QUIT1 ;ABORT WRITE XFR

```

```

1925 4525          ERRB  TST2L,TST2EC,6
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4525  CD  12  28  18.0      CALL  ERLPB          ;PROCESS ERROR - DO 2.3
(1)          000D          MSGN  =  MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4528  OD          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 4529  06          .BYTE  6            ;PRINT ROUTINE NUMBER
(1) 452A  CD  15  28  18.0      TST2EC::      CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 452D  DA  69  44  10.0      JC      TST2L          ;LOOP ADDRESS IF LOOP SPECIFIED
1926              ;>MBD BITS 17-16 AND 'P' INCORRECT OR STATUS ERROR DETECTED (BITS 7-3
1927              ;>OF WMC ERROR WORD - 100332).
1928 4530  C3  18  28  10.0      JMP    TSTEND        ;QUIT!
1929
1930 4533  CB  DA          10.0  TST2F:  IN      WMCERR          ;GET THE WMC ERROR BYTE
1931 4535  E6  40          7.0      ANI    M.PE          ;MASS BUSS PARITY ERROR?
1932 4537  CA  48  45  10.0      JZ     TST2G          ;NO - CONTINUE
1933 453A  CD  A1  45  18.0      CALL  QUIT1          ;TERMINATE THE MASS BUS TRANSFER
1934 453D          ERR      TST2L,TST2FC,6
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 453D  CD  09  28  18.0      CALL  ERLP          ;PROCESS ERROR - DO 2.3
(1)          000E          MSGN  =  MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4540  OE          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 4541  06          .BYTE  6            ;PRINT ROUTINE NUMBER
(1) 4542  CD  15  28  18.0      TST2FC::      CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 4545  DA  69  44  10.0      JC      TST2L          ;LOOP ADDRESS IF LOOP SPECIFIED
1935              ;>MASSBUS PARITY ERROR DETECTED BY THE TM78
1936              ;<TEST ABORTED!
1937 4548  C3  18  28  10.0      JMP    TSTEND        ;ABORT THE TEST SEQUENCE
1938              ;HERE WHEN TIME TO DO NEXT 'SCLK' CYCLE
1939
1940 4548  3A  53  46  13.0  TST2G:  LDA    CLKCNT          ;GET CURRENT CLOCK COUNT
1941 454E  3C          4.0      INR    A            ;UPDATE IT
1942 454F  32  53  46  13.0      STA    CLKCNT          ;SAVE THE UPDATED COUNTED
1943 4552  FE  29          7.0      CPI    41            ;DONE WITH THE TEST?
1944 4554  CA  5D  45  10.0      JZ     T2END          ;YES - TERMINATE TRANSFER AND EXIT
1945
1946 4557  CD  68  46  18.0      CALL  CLOCKS0        ;NO - ISSUE NEXT 'SCLK' CYCLE
1947 455A  C3  E1  44  10.0      JMP    T2CHK          ;AND CHECK THE DATA IN DDR REGISTERS
1948
1949              ;HERE WHEN THE TRANSFER IS COMPLETE - TERMINATE THE TRANSFER BY ISSUING
1950              ;MASSBUS 'EBL'
1951
1952 455D  3E  32          7.0  T2END:  MVI    A,M.OCC!M.EBL!T.SCLK ;GET 'OCC' + 'EBL' + 'SCLK OUT'
1953 455F  D3  C0          10.0      OUT   DBUSCTL        ;SET THE STATUS - TERMINATE THE TRANSFER
1954 4561  3E  22          7.0      MVI    A,M.OCC!T.SCLK ;DROP 'EBL'
1955 4563  D3  C0          10.0      OUT   DBUSCTL
1956 4565  3E  00          7.0      MVI    A,@0          ;CLEAR DBUS CONTROL - ALL DONE WITH MASSBUS
1957 4567  D3  C0          10.0      OUT   DBUSCTL        ;RELEASE THE MASSBUS DATA LINES

```

1959	4569					ENDTST TST2L			
(1)						;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY			
(2)	4569					REQ 7			;FAKE CALL TO KEEP TEST ALIVE
(2)	4569	CD	06	28	18.0	CALL			REQST
(2)	456C	00				.BYTE			;DATA PATTERN NUMBER
(2)	456D	00	00			.WORD			;SYSTEM ' ' COUNT
(2)	456F	00	00			.WORD			;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	4571	00				.BYTE			;DATA COMPARE FLAG IF =1
(2)	4572	07				.BYTE 7			;REQUEST CODE
(1)	4573	3A	9A	4F	13.0	LDA ITERA			;GET ITERATION COUNT
(1)	4576	3D			4.0	DCR A			;DOWNCOUNT
(1)	4577	32	9A	4F	13.0	STA ITERA			;SAVE COUNT
(1)	457A	F2	69	44	10.0	JP TST2L			;DO TEST UNTIL TILL = 0
1960	457D	C3	C1	47	10.0	JMP TEST3			;DO THE NEXT TEST
1961									;HERE IF A DATA COMPARE ERROR DETECTED ON THE DDR REGISTERS AND
1962									;HOST CPU REQUESTED TO 'LOOP-ON-ERROR'
1963									
1964	4580	3E	0A		7.0	QUIT: MVI A,M.EXC!T.SCLK			;SEND MASSBUS 'EXC'
1965	4582	D3	C0		10.0	OUT DBUSCTL			;TO TERMINATE HOST XFR
1966	4584	3E	1A		7.0	MVI A,M.EBL.M.EXC!T.SCLK			;SET BOTH EXC AND EBL
1967	4586	D3	C0		10.0	OUT DBUSCTL			
1968	4588	3E	00		7.0	MVI A,0			
1969	458A	D3	C0		10.0	OUT DBUSCTL			;RELEASE THE MASSBUS
1970	458C	3A	54	46	13.0	LDA SDDRA			;GET ACTUAL 7-0
1971	458F					ROUT R16L			
(1)	458F	D3	9C		10.0	OUT R16L			;WRITE AC INTO R16L
(1)	4591	7F			4.0	MOV A,A			;RETRY LINK
1972	4592	3A	55	46	13.0	LDA SDDRB			;GET ACTUAL 15-8
1973	4595					ROUT R16H			
(1)	4595	D3	9D		10.0	OUT R16H			;WRITE AC INTO R16H
(1)	4597	7F			4.0	MOV A,A			;RETRY LINK
1974	4598	3A	56	46	13.0	LDA SDDRC			;GET ACTUAL 17-16
1975	459B	F6	80		7.0	ORI BIT7			
1976	459D					ROUT R17L			
(1)	459D	D3	9E		10.0	OUT R17L			;WRITE AC INTO R17L
(1)	459F	7F			4.0	MOV A,A			;RETRY LINK
1977	45A0	C9			10.0	RET			;EXIT
1978									;HERE IS CODE NECESSARY TO CLEAR PARITY ERROR OR 'OTHER' ERRORS DETECTED
1979									;IN WMC ERROR STATUS (ALSO DDR REG 'C').
1980									
1981	45A1	3E	09		7.0	QUIT1: MVI A,W.WRITE!W.RST			;SET 'WRITE' + 'RESTART'
1982	45A3	D3	D3		10.0	OUT WMCCTL			;IN WMC CONTROL WORD
1983	45A5	3E	08		7.0	MVI A,W.WRITE			;RESET TO ORIG. STATUS OF 'WRITE'
1984	45A7	D3	D3		10.0	OUT WMCCTL			
1985	45A9	C3	80	45	10.0	JMP QUIT			;NORMAL ERROR TERMINATION OF DATA TRANSFER
1986	45AC					S			
(1)						;*****			
1987						;DDRACK -- ROUTINE TO CHECK THE CONTENTS OF DDR REG A (DATA BITS 7-0)			
1988	45AC					S			
(1)						;*****			
1989									
1990	45AC	C5			12.0	DDRACK: PUSH B			;SAVE B & C
1991	45AD	32	51	46	13.0	STA ASAV			;SAVE DATA IN REG A
1992	45B0	3A	5A	46	13.0	LDA SDDRAE			;GET EXPECTED DATA

Line	Address	Op	Reg1	Reg2	Reg3	Time	Code	Comments
1993	45B3						ROUT	EDATA
(1)	45B3	D3	95			10.0	OUT	EDATA ;WRITE AC INTO EDATA
(1)	45R5	7F				4.0	MOV	A,A ;RETRY LINK
1994	45B6	47				4.0	MOV	B,A ;TEMP SAVE IT
1995	45B7	3A	54	46		13.0	LDA	SDDRA ;GET THE READ DDRA DATA
1996	45BA						ROUT	ADATA ;SAVE IN CASE OF ERROR
(1)	45BA	D3	94			10.0	OUT	ADATA ;WRITE AC INTO ADATA
(1)	45BC	7F				4.0	MOV	A,A ;RETRY LINK
1997	45BD	B8				4.0	CMP	B ;IF ERROR DETECTED, 'Z' WILL =0
1998	45BE	C1				10.0	POP	B
1999	45BF	3A	51	46		13.0	LDA	ASAV ;RESET REG A
2000	45C2	C9				10.0	RET	
2001								
2002	45C3							
(1)								
2003								
2004	45C3							
(1)								
2005								
2006	45C3	C5				12.0	DDRBCK: PUSH	B ;SAVE B & C
2007	45C4	32	51	46		13.0	STA	ASAV ;SAVE REG A
2008	45C7	3A	5B	46		13.0	LDA	SDDRBE ;GET EXPECTED DATA
2009	45CA						ROUT	EDATA ;SAVE EXPECTED
(1)	45CA	D3	95			10.0	OUT	EDATA ;WRITE AC INTO EDATA
(1)	45CC	7F				4.0	MOV	A,A ;RETRY LINK
2010	45CD	47				4.0	MOV	B,A ;TEMP SAVE
2011	45CE	3A	55	46		13.0	LDA	SDDRBE ;GET THE "ADATA" FROM DDR REG B
2012	45D1	C3	BA	45		10.0	JMP	COMCK ;COMMON EXIT
2013	45D4							
(1)								
2014								
2015								
2016	45D4							
(1)								
2017								
2018	45D4	C5				12.0	LD18BIT: PUSH	B ;SAVE B & C
2019	45D5	E5				12.0	PUSH	H ;AN H & L
2020	45D6	3D				4.0	DCR	A
2021	45D7	47				4.0	MOV	B,A ;DECR THE COUNT
2022	45D8	87				4.0	ADD	A ;CALC. THE DATA TABLE OFFSET
2023	45D9	80				4.0	ADD	B ;REALLY = COUNT * 3
2024	45DA	4F				4.0	MOV	C,A ;PUT RESULT IN REG C
2025	45DB	06	00			7.0	MVI	B,0 ;B & C POINT TO DATA TABLE ENTRY
2026	45DD	21	49	47		10.0	LXI	H,DATATB ;GET START OF TABLE ADDRESS
2027	45E0	09				10.0	DAD	B ;H & L NOW POINT TO ENTRY ADDRESS
2028	45E1	7E				7.0	MOV	A,M ;GET DDRA EXPECTED
2029	45E2	32	5A	46		13.0	STA	SDDRAE ;SAVE IT
2030	45E5						ROUT	R14L ;SAVE BITS 7-0 FOR PRINTING EXPECTED
(1)	45E5	D3	98			10.0	OUT	R14L ;WRITE AC INTO R14L
(1)	45E7	7F				4.0	MOV	A,A ;RETRY LINK
2031	45E8	23				6.0	INX	H ;POINT TO NEXT
2032	45E9	7E				7.0	MOV	A,M ;GET EXPECTED DDRB
2033	45EA	32	5B	46		13.0	STA	SDDRBF ;SAVE IT
2034	45ED						ROUT	R14H ;SAVE BITS 15-8 FOR PRINTING EXPECTED

```

(1) 45ED D3 99 10.0 OUT R14H ;WRITE AC INTO R14H
(1) 45EF 7F 4.0 MOV A,A ;RETRY LINK
2035 45F0 23 6.0 INX H ;POINT TO NEXT
2036 45F1 7E 7.0 MOV A,M ;GET EXPECTED DDRC
2037 45F2 32 5C 46 13.0 STA SDDRCE ;SAVE IT
2038 45F5 F6 80 7.0 ORI BIT7 ;SET THE SIGN BIT
2039 45F7 ROUT R15L ;SAVE BITS 17-16 FOR PRINTING EXPECTED
(1) 45F7 D3 9A 10.0 OUT R15L ;WRITE AC INTO R15L
(1) 45F9 7F 4.0 MOV A,A ;RETRY LINK
2040 45FA E1 10.0 POP H ;RESET REGS
2041 45FB C1 10.0 POP B
2042 45FC C9 10.0 RET ;EXIT
2043 45FD
(1)
2044 S
: *****
: DDRCK -- ROUTINE TO CHECK THE CONTENTS OF DDR REG C (DATA BITS 17-16)
: AND THE PARITY BIT "P" WITH THE MASSBUS DATA PARITY ERROR FLAG
: AND "OTHER" PARITY ERROR STATUS.
: *****
2045 S
2046
2047 45FD
(1)
2048
2049 45FD C5 12.0 DDRCK: PUSH B ;SAVE REG B & C
2050 45FE 32 51 46 13.0 STA ASAV ;SAVE REG A
2051 4601 3A 5C 46 13.0 LDA SDDRCE ;GET EXPECTED DDRC DATA
2052 4604 ROUT EDATA ;SAVE IN CASE ERROR DETECTED
(1) 4604 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 4606 7F 4.0 MOV A,A ;RETRY LINK
2053 4607 47 4.0 MOV B,A ;TEMP SAVE
2054 4608 3A 56 46 13.0 LDA SDDRC ;GET REG C DATA
2055 460B E6 40 7.0 ANI @100 ;SEE IF ANY DATA PARITY ERROR STATUS DETECTED
2056 460D C2 5D 46 10.0 JNZ DDRCER ;ERROR DETECTED!!!
2057 4610 3A 56 46 13.0 LDA SDDRC ;GET DDR REG C AGAIN
2058 4613 E6 07 7.0 ANI 7 ;SAVE ONLY "P" AND 17-16
2059 4615 32 56 46 13.0 STA SDDRC ;SAVE ONLY DATA IN DDRC AREA
2060 4618 B8 4.0 CMP B ;SAME AS EXPECTED?
2061 4619 C2 21 46 10.0 JNZ DDRCED ;NO - POSSIBLE HOST NOT CAPABLE...
2062
2063 ;HERE TO EXIT DDR REG C CHECK
2064
2065 461C C1 10.0 DDRCEX: POP B ;RESET REGS
2066 461D 3A 51 46 13.0 LDA ASAV
2067 4620 C9 10.0 RET ;EXIT
2068 ;HERE IF REG C DATA ERROR DETECTED OR HOST NOT CAPABLE ERROR
2069
2070 4621 3A 98 4F 13.0 DDRCED: LDA VALFC ;GET THE FUNCTION CODE RETURNED FROM REQ
2071 4624 FE 35 7.0 CPI @65 ;SEE IF HOST "NOT CAPABLE" IS SET
2072 4626 C2 1C 46 10.0 JNZ DDRCCEX ;NOT SET - MUST BE REAL ERROR!
2073
2074 4629 78 4.0 MOV A,B ;GET EXPECTED DATA FOR DDRC AGAIN
2075 462A E6 04 7.0 ANI 4 ;SAVE ONLY "P"
2076 462C 32 52 46 13.0 STA PBIT ;SAVE THE CONDITION OF "P" DATA
2077 462F 78 4.0 MOV A,B ;GET DATA AGAIN
2078 4630 E6 03 7.0 ANI 3 ;SAVE ONLY 17 & 16 DATA BITS
2079 4632 CA 43 46 10.0 JZ PNMOD ;NO MODIFICATION TO "P" BIT
2080 4635 FE 03 7.0 CPI 3 ;IS IT =3 (NO MOD IF YES)

```

```

2081 4637 CA 43 46 10.0 JZ PNM0D
2082 463A 3A 52 46 13.0 LDA PBIT ;GET THE CURRENT PBIT CONDITION
2083 463D 2F 4.0 CMA ;COMPLIMENT IT
2084 463E E6 04 7.0 ANI @4 ;SAVE ONLY THE P BIT AGAIN
2085 4640 32 52 46 13.0 STA PBIT ;SAVE
2086
2087 4643 3A 52 46 13.0 PNM0D: LDA PBIT ;GET IT AGAIN
2088 4646 ROUT EDATA ;UPDATE "EDATA" STORED
(1) 4646 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 4648 7F 4.0 MOV A,A ;RETRY LINK
2089 4649 47 4.0 MOV B,A ;SAVE NEW VALUE OF EXPECTED DDRC DATA
2090 464A 3A 56 46 13.0 LDA SDDRC ;GET DDR REG C AGAIN
2091 464D B8 4.0 CMP B ;OK NOW?
2092 464E C3 1C 46 10.0 JMP DDRCEX ;EXIT - "Z" SET IF OK
2093
2094 4651 00 ASAV: .BYTE 0 ;STORAGE FOR REG A
2095 4652 00 PBIT: .BYTE 0 ;STORAGE FOR MODIFIED DDR REG "C"
2096 4653 00 CLKCNT: .BYTE 0 ;COPY OF THE SCLK COUNT IN PROGRESS
2097 4654 00 SDDRA: .BYTE 0 ;STORAGE FOR DDRA DATA
2098 4655 00 SDDRB: .BYTE 0 ;STORAGE FOR DDRB DATA
2099 4656 00 SDDRC: .BYTE 0 ;STORAGE FOR DDRC DATA
2100 4657 00 SDDRAT: .BYTE 0 ;TEMP STORE DDRA (REAL DDRA)
2101 4658 00 SDDRBT: .BYTE 0 ;TEMP STORE DDRB (REAL DDRB)
2102 4659 00 SDDRCT: .BYTE 0 ;TEMP STORE DDRC (REAL DDRC)
2103 465A 00 SDDRAE: .BYTE 0 ;EXPECTED DDRA DATA STORAGE
2104 465B 00 SDDRBE: .BYTE 0 ;EXPECTED DDRB
2105 465C 00 SDDRCE: .BYTE 0 ;EXPECTED DDRC
2106 ;HERE IF PARITY ERROR OR OTHER STATUS ERROR DETECTED IN WMC ERROR WORD
2107
2108 465D 3A 56 46 13.0 DDRCEX: LDA SDDRC ;GET DDR REG C AGAIN
2109 4660 ROUT ADATA ;SAVE AS "ADATA" FOR ERROR REPORT
(1) 4660 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4662 7F 4.0 MOV A,A ;RETRY LINK
2110 4663 E6 FF 7.0 ANI @377
2111 4665 C3 1C 46 10.0 JMP DDRCEX ;THEN EXIT
2112
2113 ;HERE TO DO A "SCLK" CYCLE
2114
2115 4668 F5 12.0 CLOCKS: PUSH PSW ;SAVE A
2116 4669 C5 12.0 PUSH B ;SAVE B & C
2117 466A DB C0 10.0 IN DBUSSTA ;GET CURRENT DBUS STATUS
2118 466C F6 01 7.0 ORI M.SCLK ;ADD IN THE SCLK BIT
2119 466E 47 4.0 MOV B,A ;SAVE TEMP RESULT
2120 466F E6 80 7.0 ANI M.WREN ;SEE IF WRITTING OR READING
2121 4671 78 4.0 MOV A,B ;RESET REG A
2122 4672 C2 77 46 10.0 JNZ CLOCK1 ;JUMP OVER IF TM78 IS WRITTING TO HOST
2123 4675 F6 02 7.0 ORI T.SCLK ;SET TM78 READ ENABLE
2124 4677 D3 C0 10.0 CLOCK1: OUT DBUSCTL ;SET "SCLK"
2125 4679 DB C0 10.0 IN DBUSSTA ;GET MASSBUS STATUS
2126 467B E6 80 7.0 ANI M.WREN ;SAVE ONLY WRITE ENABLE BIT
2127 467D C2 83 46 10.0 JNZ CLKSKEP ;SKIP OVER DDR READ CODE IF SET
2128 4680 CD 95 46 18.0 CALL GETDDR ;GET DATA TO DDR STORAGE AREA
2129 4683 DB C0 10.0 CLKSKEP: IN DBUSSTA ;GET STATUS AGAIN
2130 4685 E6 B0 7.0 ANI @260 ;SAVE ALL EXCEPT "SCLK"

```



```

2131 4687 47          4.0      MOV    B,A          ;SAVE TEMP RESULT
2132 4688 E6 80        7.0      ANI    M.WREN
2133 468A 78          4.0      MOV    A,B          ;RESET REG A
2134 468B C2 90 46   10.0     JNZ    CLOCK2       ;JUMP OVER IF WRITONG TO HOST
2135 468E F6 02      7.0      ORI    T.SCLK       ;SET READ ENABLE BIT
2136 4690 D3 C0     10.0     CLOCK2: OUT DBUSCTL  ;CLEAR "SCLK" BIT IN DBUS CNTRL WORD
2137 4692 C1          10.0     POP    B            ;RESET THE SAVED REGS
2138 4693 F1          10.0     POP    PSW
2139 4694 C9          10.0     RET
2140 4695
(1)
2141
2142
2143 4695
(1)
2144
2145 4695 DB D8      10.0     GETDDR: IN  DDRA      ;GET DDRA DATA
2146 4697 32 57 46   13.0     STA  SDDRAT        ;SAVE IT
2147 469A 32 54 46   13.0     STA  SDDRA
2148 469D DB D9      10.0     IN   DDRB          ;GET DDRB DATA
2149 469F 32 58 46   13.0     STA  SDDRBT        ;SAVE IT
2150 46A2 32 55 46   13.0     STA  SDDRBB
2151 46A5 DB DA      10.0     IN   DDRC          ;GET DDRC DATA
2152 46A7 32 59 46   13.0     STA  SDDRCT        ;SAVE IT
2153 46AA 32 56 46   13.0     STA  SDDRC
2154 46AD DB A1      10.0     IN   CBUSSTA       ;SEE IF "LEFT" IS SET
2155 46AF E6 04      7.0      ANI  W.LEFT        ;SEE IF WMC LEFT IS UP
2156 46B1 C0          12.0     RNZ
2157
2158
2159
2160 46B2 3A 57 46   13.0     LDA  SDDRAT        ;GET TEMP A
2161 46B5 E6 FC      7.0      ANI  $FC           ;STRIP LOW BITS
2162 46B7 0F          4.0      RRC
2163 46B8 0F          4.0      RRC
2164 46B9 47          4.0      MOV  B,A           ;POSITION TO RIGHT
2165 46BA 3A 58 46   13.0     LDA  SDDRBT        ;STORE IN REG B
2166 46BD E6 03      7.0      ANI  $03           ;GET TEMP B
2167 46BF 0F          4.0      RRC
2168 46C0 0F          4.0      RRC
2169 46C1 B0          4.0      ORA  B             ;SAVE ONLY LOW BITS
2170 46C2 32 54 46   13.0     STA  SDDRA        ;LEFT JUSTIFY BITS
2171
2172 46C5 3A 58 46   13.0     LDA  SDDRBT        ;COMBINE THE TWO
2173 46C8 E6 FC      7.0      ANI  $FC           ;SAVE THE DDRA DESIRED
2174 46CA 0F          4.0      RRC
2175 46CB 0F          4.0      RRC
2176 46CC 47          4.0      MOV  B,A           ;RIGHT JUSTIFY
2177 46CD 3A 59 46   13.0     LDA  SDDRCT        ;TEMP STORE
2178 46D0 E6 03      7.0      ANI  $03           ;GET TEMP DDRC DATA
2179 46D2 0F          4.0      RRC
2180 46D3 0F          4.0      RRC
2181 46D4 B0          4.0      ORA  B             ;LEFT JUSTIFY
2182 46D5 32 55 46   13.0     STA  SDDRBB        ;COMBINE DATA
;SAVE DESIRED DDRB DATA
  
```

2183										
2184	46D8	3A	57	46	13.0	LDA	SDDRAT		;GET DDRA TEMP DATA	
2185	46DB	E6	03		7.0	ANI	\$03		;SAVE LOW BITS	
2186	46DD	47			4.0	MOV	B,A		;TEMP SAVE	
2187	46DE	3A	59	46	13.0	LDA	SDDRCT		;GET DDRC TEMP DATA	
2188	46E1	E6	04		7.0	ANI	\$04		;SAVE THE 'P' BIT	
2189	46E3	B0			4.0	ORA	B		;COMBINE DATA	
2190	46E4	32	56	46	13.0	STA	SDDRC		;SAVE DESIRED DDRC DATA	
2191	46E7	C9			10.0	RET			;EXIT	
2192	46E8									
(1)										
2193						SETDDR			-- ROUTINE TO TRANSLATE THE DESIRED DATA FROM A 1-FOR-1 BIT	
2194									POSITION TO THE DDR TO BE USED AS DATA TO EITHER THE TM78 OR	
2195									THE MASSBUS. WMC "LEFT" SET INDICATES THAT THIS ROUTINE IS NOT	
2196									NECESSARY, THE DATA IS IN THE CORRECT FORMAT ALREADY. IF WMC	
2197									"LEFT" IS NOT SET, THE DATA MUST BE TRANSLATED TO A COMPATABLE	
2198									DDR FORMAT.	
2199	46E8									
(1)										
2200										
2201	46E8	DB	A1		10.0	SETDDR: IN	CBUSSTA		;GET THE STATUS OF THE WMC "LEFT" BIT	
2202	46EA	E6	04		7.0	ANI	W.LEFT		;SEE IF THE BIT IS SET	
2203	46EC	C2	27	47	10.0	JNZ	SLFTDDR		;WMC SET TO "LEFT" MODE - NO TRANSLATION	
2204										
2205									HERE TO TRANSLATE THE DATA INTO AN ACCEPTABLE FORMAT FOR DDR	
2206										
2207	46EF	3A	57	46	13.0	LDA	SDDRAT		;GET DDRA TEMP	
2208	46F2	E6	3F		7.0	ANI	@77		;STRIP 2 BITS OFF	
2209	46F4	07			4.0	RLC				
2210	46F5	07			4.0	RLC			;LEFT JUSTIFY	
2211	46F6	47			4.0	MOV	B,A		;TEMP SAVE	
2212	46F7	3A	59	46	13.0	LDA	SDDRCT		;GET DDRC TEMP	
2213	46FA	E6	03		7.0	ANI	@3		;SAVE 2 BITS	
2214	46FC	B0			4.0	ORA	B			
2215	46FD	32	54	46	13.0	STA	SDDRA		;SAVE DDRA DESIRED	
2216										
2217	4700	3A	58	46	13.0	LDA	SDDRBT		;GET DDRB TEMP	
2218	4703	E6	3F		7.0	ANI	@77			
2219	4705	07			4.0	RLC				
2220	4706	07			4.0	RLC			;LEFT JUSTIFY	
2221	4707	47			4.0	MOV	B,A			
2222	4708	3A	57	46	13.0	LDA	SDDRAT		;GET DDRA AGAIN	
2223	470B	E6	C0		7.0	ANI	@300		;SAVE 2 BITS	
2224	470D	07			4.0	RLC				
2225	470E	07			4.0	RLC				
2226	470F	B0			4.0	ORA	B			
2227	4710	32	55	46	13.0	STA	SDDRBT		;SAVE DDRB DATA	
2228										
2229	4713	3A	59	46	13.0	LDA	SDDRCT		;GET DDRC TEMP	
2230	4716	E6	04		7.0	ANI	@4		;SAVE THE PARITY BIT	
2231	4718	47			4.0	MOV	B,A		;TEMP STORE	
2232	4719	3A	58	46	13.0	LDA	SDDRBT		;GET DDRB AGAIN	
2233	471C	E6	C0		7.0	ANI	@300		;SAVE 2 BITS	
2234	471E	07			4.0	RLC				

```

2235 471F 07 4.0 RLC ;RIGHT JUSTIFY
2236 4720 B0 4.0 ORA B
2237 4721 32 56 46 13.0 STA SDDRC ;SAVE DDRC DATA
2238 4724 C3 39 47 10.0 JMP SDDCOM ;COMMON EXIT
2239 ;HERE IF NO MODIFICATION OF DDR DATA NECESSARY
2240
2241 4727 3A 57 46 13.0 SLFTDDR: LDA SDDRAT ;GET DDRA DATA
2242 472A 32 54 46 13.0 STA SDDRA ;SAVE FOR OUTPUT
2243 472D 3A 58 46 13.0 LDA SDDRBT ;GET TEMP DDRB DATA
2244 4730 32 55 46 13.0 STA SDDRBT ;SAVE IT
2245 4733 3A 59 46 13.0 LDA SDDRCT ;GET DDRC TEMP DATA
2246 4736 32 56 46 13.0 STA SDDRC ;SAVE FOR OUTPUT
2247
2248 4739 3A 54 46 13.0 SDDCOM: LDA SDDRA ;GET DATA TO OUTPUT
2249 473C D3 D8 10.0 OUT DDRA
2250 473E 3A 55 46 13.0 LDA SDDRBT
2251 4741 D3 D9 10.0 OUT DDRB
2252 4743 3A 56 46 13.0 LDA SDDRC
2253 4746 D3 DA 10.0 OUT DDRC
2254 4748 C9 10.0 RET ;EXIT
2255 ;HERE IS THE TABLE OF EXPECTED DATA - 40 18 BIT WORDS
2256
2257 4749 01 DATATB: .BYTE 1 ;FLOATING 1'S
2258 474A 00 .BYTE 0
2259 474B 00 .BYTE 0
2260 474C 02 .BYTE 2
2261 474D 00 .BYTE 0
2262 474E 00 .BYTE 0
2263 474F 04 .BYTE 4
2264 4750 00 .BYTE 0
2265 4751 00 .BYTE 0
2266 4752 08 .BYTE @10
2267 4753 00 .BYTE 0
2268 4754 00 .BYTE 0
2269 4755 10 .BYTE @20
2270 4756 00 .BYTE 0
2271 4757 00 .BYTE 0
2272 4758 20 .BYTE @40
2273 4759 00 .BYTE 0
2274 475A 00 .BYTE 0
2275 475B 40 .BYTE @100
2276 475C 00 .BYTE 0
2277 475D 00 .BYTE 0
2278 475E 80 .BYTE @200
2279 475F 00 .BYTE 0
2280 4760 00 .BYTE 0
2281 4761 00 .BYTE @0
2282 4762 01 .BYTE 1
2283 4763 00 .BYTE 0
2284 4764 00 .BYTE 0
2285 4765 02 .BYTE 2
2286 4766 00 .BYTE 0
2287 4767 00 .BYTE 0
2288 4768 04 .BYTE 4

```

2289	4769	00	.BYTE	0
2290	476A	00	.BYTE	0
2291	476B	08	.BYTE	@10
2292	476C	00	.BYTE	0
2293	476D	00	.BYTE	0
2294	476E	10	.BYTE	@20
2295	476F	00	.BYTE	0
2296	4770	00	.BYTE	0
2297	4771	20	.BYTE	@40
2298	4772	00	.BYTE	0
2299	4773	00	.BYTE	0
2300	4774	40	.BYTE	@100
2301	4775	00	.BYTE	0
2302	4776	00	.BYTE	0
2303	4777	80	.BYTE	@200
2304	4778	00	.BYTE	0
2305	4779	00	.BYTE	0
2306	477A	00	.BYTE	0
2307	477B	01	.BYTE	1
2308	477C	00	.BYTE	0
2309	477D	00	.BYTE	0
2310	477E	02	.BYTE	2
2311	477F	FF	.BYTE	@377
2312	4780	FF	.BYTE	@377
2313	4781	01	.BYTE	1
2314	4782	FF	.BYTE	@377
2315	4783	FF	.BYTE	@377
2316	4784	02	.BYTE	2
2317	4785	FF	.BYTE	@377
2318	4786	7F	.BYTE	@177
2319	4787	03	.BYTE	3
2320	4788	FF	.BYTE	@377
2321	4789	BF	.BYTE	@277
2322	478A	03	.BYTE	3
2323	478B	FF	.BYTE	@377
2324	478C	DF	.BYTE	@337
2325	478D	03	.BYTE	3
2326	478E	FF	.BYTE	@377
2327	478F	EF	.BYTE	@357
2328	4790	03	.BYTE	3
2329	4791	FF	.BYTE	@377
2330	4792	F7	.BYTE	@367
2331	4793	03	.BYTE	3
2332	4794	FF	.BYTE	@377
2333	4795	FB	.BYTE	@373
2334	4796	03	.BYTE	3
2335	4797	FF	.BYTE	@377
2336	4798	FD	.BYTE	@375
2337	4799	03	.BYTE	3
2338	479A	FF	.BYTE	@377
2339	479B	FE	.BYTE	@376
2340	479C	03	.BYTE	3
2341	479D	7F	.BYTE	@177
2342	479E	FF	.BYTE	@377

:FLOATING 0'S

2343	479F	03	.BYTE	3	
2344	47A0	BF	.BYTE	@277	
2345	47A1	FF	.BYTE	@377	
2346	47A2	03	.BYTE	3	
2347	47A3	DF	.BYTE	@337	
2348	47A4	FF	.BYTE	@377	
2349	47A5	03	.BYTE	3	
2350	47A6	EF	.BYTE	@357	
2351	47A7	FF	.BYTE	@377	
2352	47A8	03	.BYTE	3	
2353	47A9	F7	.BYTE	@367	
2354	47AA	FF	.BYTE	@377	
2355	47AB	03	.BYTE	3	
2356	47AC	FB	.BYTE	@373	
2357	47AD	FF	.BYTE	@377	
2358	47AE	03	.BYTE	3	
2359	47AF	FD	.BYTE	@375	
2360	47B0	FF	.BYTE	@377	
2361	47B1	03	.BYTE	3	
2362	47B2	FE	.BYTE	@376	
2363	47B3	FF	.BYTE	@377	
2364	47B4	03	.BYTE	3	
2365	47B5	FF	.BYTE	@377	:ALL 1'S
2366	47B6	FF	.BYTE	@377	
2367	47B7	07	.BYTE	7	
2368	47B8	00	.BYTE	0	:ALL 0'S
2369	47B9	00	.BYTE	0	
2370	47BA	04	.BYTE	4	
2371	47BB	55	.BYTE	@125	:ALTERNATING BITS
2372	47BC	55	.BYTE	@125	
2373	47BD	01	.BYTE	1	
2374	47BE	AA	.BYTE	@252	:COMPLIMENT ALT. BIT DATA
2375	47BF	AA	.BYTE	@252	
2376	47C0	02	.BYTE	2	

DTEND:

```

2378 .SBTTL TEST 3 - READ DATA TRANSFER USING THE 'DDR' REGISTERS - DDR IN RIGHT MODE
2379 47C1 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----*
2380 : *READ DATA TRANSFER USING THE 'DDR' REGISTERS - DDR IN RIGHT MODE
2381 47C1 SM
(1) : *****
(1) : *MODULE(S) UNDER TEST
(1) : *-----*
2382 : *M8956 & M8959
2383 47C1 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
2384 : *THIS TEST REQUIRES THE HOST TO READ THE 'MBDPAR' DATA PATTERN WHICH
2385 : *IS 40 18 BIT WORDS LONG. THE BYTE COUNT REGISTER (05) WILL BE LOADED
2386 : *TO 100 BYTES (10 DUMP MODE USED -- 5 BYTES PER WORD * 40 WORDS).
2387 : *
2388 : *EACH 18 BIT WORD WILL BE CHECKED TO THE HOST CPU OVEP THE MASSBUS DATA
2389 : *LINES WITH DIAGNOSTIC 'SCLK' SIGNAL.
2390 : *
2391 : *ANY MICROCOMPUTER DETECTED ERROR DETECTED DURING THE DATA TRANSFER WILL
2392 : *BE REPORTED TO THE HOST CPU.
2393 : *
2394 : *READ XFER TEST
2395 47C1 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
2396 : *BGNTST
2397 : * INIT TEST-TESTX MACRO
2398 : * ISSUE WMC RESTART TO INIT SYSTEM
2399 : * INIT ECODE COUNTER TO 0 + SELECT WMC CONTROL TO 'WRITE' TO HOST CPU
2400 : * REQUEST HOST TO START A READ FORWARD COMMAND @ 10 DUMP MODE WITH
2401 : * 'MBDPAR' DATA EXPECTED-40 SCLKS OF DATA SENT TO HOST CPU
2402 : * CONTINUE WHEN HOST RESPONDS WITH A 71 FUNCTION CODE
2403 : * INIT 'SCLK' COUNT TO '0' + SET MASSBUS 'OCC' + 'RUN' + 'MBWRTE'
2404 : * SET 'SCLK' + WAIT SMALL AMOUNT OF TIME
2405 : * IF HOST RESPOND WITH 'WCLK'?
2406 : * : THEN-CONTINUE
2407 : * : ELSE-REPORT MASSBUS HANDSHAKE FAILURE ON DATA BUS-OPI ERROR
2408 : * ENDF
2409 : * FINISH CLOCK CYCLE BY CLEARING 'SCLK' IN DBUS CONTROL
2410 : * IF 'SCLK' GO AWAY?
2411 : * : THEN-CONTINUE
2412 : * : ELSE-REPORT MASSBUS STATUS ERROR
2413 : * BGNDD
2414 : * : DO UNTIL 40 'SCLKS' OF DATA SENT
2415 : * : IF XFR DONE-40 CLKS
2416 : * : : THEN-CONTINUE
2417 : * : : ELSE-
2418 : * : : ENDF
2419 : * ENDDO

```



```

2420      ;* TERMINATE HOST READ SFR BY SETTING 'EBL'-THEN TERMINATE BY DROPPING
2421      ;* MASSBUS 'OCC' + 'RUN' BITS IN DBUS CONTROL
2422      ;* REQUEST HOST CPU TO CHECK THE TERMINATION STATUS FROM READ XFR
2423      ;* TERMINATE TEST IF HOST RESPONDS WITH A 31-CONTINUE CODE
2424      ;* OR REPEAT TEST IF HOST RESPONDS WITH A 33-LOOP ON ERROR CODE
2425      ;*ENDTST
2426 47C1 SE
      (1) ;*****
      (1) ;*ERRORS
      (1) ;-----
2427      ;*MBD1 MICRO TEST 03
2428      ;*MBD1 MICRO ERROR 17
2429      ;*MBD1-DATA READ FROM TM78 TEST USING DIAG DATA REG.-'DDR' IN 'RIGHT' MODE
2430      ;*M8956, M8959
2431      ;*OPI ERROR - HOST CPU FAILED TO SET 'RUN' FOR A READ COMMAND 7X CODE)
2432      ;*TEST ABORTED!
2433      ;*
2434      ;*MBD1 MICRO TEST 03
2435      ;*MBD1 MICRO ERROR 20
2436      ;*MBD1-DATA READ FROM TM78 TEST USING DIAG DATA REG.-'DDR' IN 'RIGHT' MODE
2437      ;*M8956, M8959
2438      ;*'SCLK' STUCK ON ... DIDN'T CLEAR AFTER IT WAS SET FOR DATA TRANSFER
2439      ;*TEST ABORTED!
2440 47C1 S
      (1) ;*****
2441
2442 47C1 TEST3: TESTX @3
      (1) 47C1 3E 03 7.0 MVI A,@3 ;DEFINE THE TEST NUMBER
      (1) 47C3 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
2443      ;*MBD-DATA READ FROM TM78 TEST USING DIAG. DATA REG.-'DDR' IN 'RIGHT' MODE
2444      ;*M8956, M8959
2445
2446 47C6 TST3L: MVI A,W.RST ;RESTART THE WMC
      (1) 47C8 D3 D3 10.0 OUT WMCCTL
2447
2448      ;FINISH THE WMC RESTART TO CLEAR THE WMC 'LEFT' BIT
2449
2450
2451 47CA XRA A ;NOW DROP WMC 'RST' BI
      (1) 47CB D3 D3 10.0 OUT WMCCTL
2452 47CD MVI A,@260 ;INIT THE 'ECODE' COUNTER
      (1) 47CF D3 D7 10.0 OUT CNTCTL
2453 47D1 CLRECT
      (1) 47D1 AF 4.0 XRA A ;CLEAR THE ACCUMULATOR
      (1) 47D2 D3 D6 10.0 OUT ERRCNT ;CLEAR BITS 7-0
      (1) 47D4 D3 D6 10.0 OUT ERRCNT ;CLEAR BITS 15-8
2454
2455
2456      ;SET THE 'DDR' CONTRCL WORD TO 'OUT' TRANSFER
2457
2458
2459 47D6 MVI A,@210
      (1) 47D8 D3 D8 7.0 OUT DDRCTL ;INIT THE DDR CONTROL WORD
2460
2461      ;REQUEST THE HOST TO SETUP FOR A 100 BYTE READ TRANSFER (40 18 BIT WORDS)
2462      ;AND EXPECT FUNCTION CODE 71 RETURNED (READ FORWARD COMMAND). PACKING
2463      ;FORMAT IS 10 DUMP MODE.
2464

```

```

2465 47DA 3E 08          7.0 TST3GO: MVI    A,W.WRITE          ;NOW TELL THE WMC TO 'WRITE' SO
2466 47DC D3 D3         10.0          OUT    WMCCTL          ;DATA REG (DR) WILL NOT BE ENABLED TO MASSBUS
2467 47DE          18.0          REQ    3,1,40,@30004
(1) 47DE CD 06 28          CALL   REQST
(1) 47E1 01          .BYTE  1          ;DATA PATTERN NUMBER
(1) 47E2 00 28          .WORD  40         ;SYSTEM '40' COUNT
(1) 47E4 30 04          .WORD  @30004     ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1) 47E6 00          .BYTE  1          ;DATA COMPARE FLAG 'F' =1
(1) 47E7 03          .BYTE  3          ;REQUEST CODE
2468
2469          ;INIT THE SCLK COUNTER TO 1 - TEST WILL QUIT WHEN COUNT IS 41.
2470
2471 47E8 3E 01          7.0          MVI    A,1
2472 47EA 32 53 46      13.0          STA    CLKCNT        ;INIT THE CLOCK COUNTER
2473
2474          ;HOST IS READY FOR THE DATA TRANSFER...
2475          ;SET MASSBUS OCCUPIED (OCC), AND 'MB WR EN'
2476
2477 47ED 3E A0          7.0          MVI    A,M.WREN!M.OCC
2478 47EF D3 C0         10.0          OUT    DBUSCTL       ;SET OCC + MB WR EN
2479
2480          ;NOW WAIT FOR HOST CPU TO ASSERT 'RUN' ON THE MASSBUS...COULD TAKE UP TO
2481          ;10 MILLISEC (MASSBUS SPEC.)
2482
2483 47F1 0E 14          7.0          MVI    C,20          ;LOOK FOR 100 MILLI-SEC.
2484 47F3 DB C0         10.0 T3W:   IN    DBUSSTA   ;GET DBUS STATUS - CHECK FOR 'RUN'
2485 47F5 E6 04          7.0          ANI    M.RUN         ;SAVE ONLY 'RUN' BIT
2486 47F7 C2 15 48      10.0          JNZ    TST3WC        ;JUMP IF RUN IS UP - OK TO PROCEED
2487 47FA 3E FF          7.0 T3WL:  MVI    A,@377   ;SET A DELAY TIME
2488 47FC 3D          4.0 T3WL1: DCR    A          ;DECREMENT
2489 47FD C2 FC 47      10.0          JNZ    T3WL1         ;STAY IN LOOP TILL =0
2490
2491          ;DOWNCOUNT GROSS TIMER COUNT
2492
2493 4800 OD          4.0          DCR    C
2494 4801 C2 F3 47      10.0          JNZ    T3W           ;THEN CHECK IF 'RUN' IS UP
2495 4804 CD A3 48      18.0          CALL   QUITW
2496 4807          ERR    TSTEND,T3WLC
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4807 CD 09 28      18.0          CALL   ERLP          ;PROCESS ERROR - DO 2.3
(1) 000F          MSGN  =    MSGN+1  ;UPDATE MESSAGE NUMBER FOR THIS
(1) 480A 0F          .BYTE  MSGN         ;MESSAGE NUMBER ID
(1) 480B 00          .BYTE
(1) 480C CD 15 28      18.0          T3WLC:: CALL  CKLOP   ;CHECK LOOP FUNCTION - DO 2.3
(1) 480F DA 18 28      10.0          JC     TSTEND       ;LOOP ADDRESS IF LOOP SPECIFIED
2497          ;>OPI ERROR - HOST CPU FAILED TO SET 'RUN' FOR A READ COMMAND (7X CODE)
2498          ;<TEST ABORTED!
2499 4812 C3 18 28      10.0          JMP    TSTEND        ;FATAL ERROR! - QUIT NOW
2500          ;POINT TO THE TABLE OF DATA TO TRANSFER
2501
2502 4815 21 49 47      10.0 TST3WC: LXI    H,DATATB
2503
2504 4818 7E          7.0 TST3A: MOV    A,M          ;GET A BYTE OF DATA
2505 4819 32 57 46      13.0          STA    SDDRAT       ;SAVE DDR REG A - BITS 7-0

```

```

2506 481C 23          6.0      INX      H          ;POINT TO NEXT DATA BYTE
2507 481D 7E          7.0      MOV      A,M        ;GET THE DATA
2508 481E 32 58 46   13.0     STA      SDDRBT     ;SAVE IN DDR REG B - BITE 15-8
2509 4821 23          6.0      INX      H          ;POINT TO THE NEXT DATA BYTE
2510 4822 7E          7.0      MOV      A,M        ;GET IT
2511 4823 32 59 46   13.0     STA      SDDRCT     ;SAVE IN DDR REG C - BITS 'P' + 17-16
2512 4826 CD E8 46   18.0     CALL     SETDDR     ;LOAD THE DDR REGS
2513                                     ;START THE DATA TRANSFER BY 1ST SETTING 'SCLK'
2514
2515 4829 3E A1       7.0     TST3B: MVI     A,M.WREN!M.OCC!M.SCLK ;SET DBUS CNTRL WORD TO
2516 482B D3 C0      10.0     OUT      DBUSCTL   ;'MB WR EN' + 'OCC' + 'SCLK'
2517
2518                                     ;FINISH THE 1ST SCLK CYCLE BY DROPPING THE SCLK BIT IN DBUS CNTRL WORD
2519
2520 482D 3E A0       7.0     TST3BB: MVI    A,M.WREN.M.OCC ;SET DBUS CNTRL WORD TO
2521 482F D3 C0      10.0     OUT      DBUSCTL   ;'MB WR EN' + 'OCC'
2522 4831 00          4.0     NOP                      ;SMALL DELAY
2523 4832 DB C0      10.0     IN       DBUSSTA   ;GET DBUS CONTROL STATUS
2524 4834 E6 01       7.0     ANI     M.SCLK     ;SAVE ONLY SCLK BIT
2525 4836 CA 4A 48   10.0     JZ      TST3C      ;JUMP OVER IF THE BIT CLEARED AS EXPECTED
2526 4839 CD A3 48   18.0     CALL    QUITW      ;ABORT THE WRITE XFR
2527 483C          ERR     TST3L,TST3BC
(1)                                     ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 483C CD 09 28   18.0     CALL    ERLP      ;PROCESS ERROR - DO 2.3
(1) 0010 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 483F 10       .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4840 00       .BYTE
(1) 4841 CD 15 28   18.0     TST3BC: CALL    CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4844 DA C6 47   10.0     JC      TST3L     ;LOOP ADDRESS IF LOOP SPECIFIED
2528                                     ;>'SCLK' STUCK ON ... DIDN'T CLEAR AFTER IT WAS SET FOR DATA TRANSFER
2529                                     ;<TEST ABORTED!
2530 4847 C3 18 28   10.0     JMP     TSTEND     ;QUIT TESTING
2531
2532                                     ;SETUP FOR THE NEXT DATA TRANSFER WORD
2533 484A 23          6.0     TST3C: INX      H          ;POINT TO NEXT DATA BYTE WORD
2534 484B 7E          7.0     MOV      A,M        ;GET A BYTE OF DATA
2535 484C 32 57 46   13.0     STA      SDDRAT     ;SAVE DDR REG A - BITS 7-0
2536 484F 23          6.0     INX      H          ;POINT TO NEXT DATA BYTE
2537 4850 7E          7.0     MOV      A,M        ;GET THE DATA
2538 4851 32 58 46   13.0     STA      SDDRBT     ;SAVE IN DDR REG B - BITE 15-8
2539 4854 23          6.0     INX      H          ;POINT TO THE NEXT DATA BYTE
2540 4855 7E          7.0     MOV      A,M        ;GET IT
2541 4856 32 59 46   13.0     STA      SDDRCT     ;SAVE IN DDR REG C - BITS 'P' + 17-16
2542 4859 CD E8 46   18.0     CALL     SETDDR     ;LOAD THE DDR REGS
2543
2544                                     ;COUNT THE SCLK CYCLE (18 BIT WORD TRANSFERED)
2545
2546 485C 3A 53 46   13.0     LDA      CLKCNT     ;GET CURRENT CLOCK COUNT
2547 485F 3C          4.0     INR      A          ;UPDATE IT
2548 4860 32 53 46   13.0     STA      CLKCNT     ;SAVE UPDATED COUNT
2549 4863 FE 29       7.0     CPI     41          ;DONE WITH TRANSFER?
2550 4865 CA 6E 48   10.0     JZ      T3END      ;YES
2551
2552 4868 CD 68 46   18.0     CALL    CLOCKO     ;NO - CLOCK THE DATA LOADED IN DDR TO HOST

```

```

2553 486B C3 4A 48 10.0      JMP      TST3C      ;AND LOOP BACK FOR THE NEXT WORD
2554                          ;HERE WHEN THE TEST IS FINISHED WITH THE DATA TRANSFER - TERMINATE
2555                          ;THE TRANSFER AND GIVE UP THE MASSBUS DATA LINES
2556
2557 486E 3E B0 7.0      T3END: MVI      A,M.WREN!M.OCC.M.EBL ;SET DBUS CNTRL WORD TO
2558 4870 D3 C0 10.0      OUT      DBUSCTL   ;'MB WR EN' + 'OCC' + 'EBL'
2559 4872 3E A0 7.0      MVI      A,M.WREN!M.OCC ;DROP 'EBL' SIGNAL TO MASSBUS
2560 4874 D3 C0 10.0      OUT      DBUSCTL
2561 4876 3E 00 7.0      MVI      A,0
2562 4878 D3 C0 10.0      OUT      DBUSCTL   ;THEN RELEASE THE MASSBUS
2563
2564                          ;REQUEST THE HOST CPU TO CHECK THE DATA JUST TRANSFERED TO HOST MEMORY
2565                          ;AND TO CHECK THE TERMINATION STATUS OF THE DATA TRANSFER FROM THE HOST
2566                          ;CPU SIDE OF THE MASSBUS. HOST CPU WILL REPORT ANY DETECTED ERROR AND
2567                          ;RESPOND WITH CONTINUE CODE (31) TO TERMINATE THIS TEST OP WITH THE
2568                          ;LOOP-ON-ERROR CODE (33) TO ISSUE THE TEST AGAIN.
2569
2570 487A      REQ      5,1,40,@30004,1
(1) 487A CD 06 28 18.0      CALL     REQST
(1) 487D 01 .BYTE 1 ;DATA PATTERN NUMBER
(1) 487E 00 28 .WORD 40 ;SYSTEM '40' COUNT
(1) 4880 30 04 .WORD @30004 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1) 4882 01 .BYTE 1 ;DATA COMPARE FLAG IF =1
(1) 4883 05 .BYTE 5 ;REQUEST CODE
2571                          ;CHECK WHAT RESPONSE CODE WAS RECEIVED BY THE MICROCOMPUTER...
2572                          ;ISSUE THE TEST AGAIN IF CODE 33 RECEIVED.
2573
2574 4884 3A 98 4F 13.0      LDA      VALFC     ;GET THE FUNCTION CODE RECEIVED
2575 4887 FE 1B 7.0      CPI      @33      ;LOOP-ON-ERROR CODE?
2576 4889 CA C6 47 10.0      JZ       TST3L    ;YES - DO TEST AGAIN
2577 488C      ENDTST  TST3L
(1)                          ;TEST ITERATION CONTROL - UNCE FOR QUICK VERIFY
(2) 488C      REQ      7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 488C CD 06 28 18.0      CALL     REQST
(2) 488F 00 .BYTE ;DATA PATTERN NUMBER
(2) 4890 00 00 .WORD ;SYSTEM '40' COUNT
(2) 4892 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4894 00 .BYTE ;DATA COMPARE FLAG IF =1
(2) 4895 07 .BYTE 7 ;REQUEST CODE
(1) 4896 3A 9A 4F 13.0      LDA      ITERA    ;GET ITERATION COUNT
(1) 4899 3D A 4.0      DCR     A ;DOWNCOUNT
(1) 489A 32 9A 4F 13.0      STA     ITERA    ;SAVE COUNT
(1) 489D F2 C6 47 10.0      JP      TST3L    ;DO TEST UNTIL TILL = 0
2578 48A0 C3 B0 48 10.0      JMP     TEST4    ;DO THE NEXT TEST
2579                          ;HERE IS AN ERROR WAS DETECTED ON THE SCLK CYCLE - TERMINATE THE DATA
2580                          ;TRANSFER BY SENDING MASSBUS AN EBL AND EXC SIGNAL
2581 48A3 3E B8 7.0      QUITW: MVI     A,M.WREN!M.EXC ;SET DBUS CNTRL WORD TO
2582 48A5 D3 C0 10.0      OUT     DBUSCTL ;SET EXC
2583 48A7 3E 1B 7.0      MVI     A,M.EBL!M.EXC ;SET BOTH EXC AND EBL
2584 48A9 D3 C0 10.0      OUT     DBUSCTL
2585 48AB 3E 00 7.0      MVI     A,0
2586 48AD D3 C0 10.0      OUT     DBUSCTL ;RELEASE THE MASSBUS
2587 48AF C9 10.0      RET
  
```

```
2589 .SBTTL TEST 4 - READ DATA TRANSFER USING THE 'DDR' REGISTERS - DDR IN 'LEFT' MODE
2590 48B0 ST
(1) : *****
(1) : *TEST TITLE
(1) : -----
2591 : *READ DATA TRANSFER USING THE 'DDR' REGISTERS - DDR IN 'LEFT' MODE
2592 48B0 SM
(1) : *****
(1) : *MODULE(S) UNDER TEST
(1) : -----
2593 : *M8956 & M8959
2594 48B0 SD
(1) : *****
(1) : *DESCRIPTION
(1) : -----
2595 : *THIS TEST REQUIRES THE HOST TO READ THE 'MBDPAR' DATA PATTERN WHICH
2596 : *IS 40 18 BIT WORDS LONG. THE BYTE COUNT REGISTER (05) WILL BE LOADED
2597 : *TO 100 BYTES (10 DUMP MODE USED -- 5 BYTES PER WORD * 40 WORDS).
2598 : *
2599 : *EACH 18 BIT WORD WILL BE CHECKED TO THE HOST CPU OVER THE MASSBUS DATA
2600 : *LINES WITH DIAGNOSTIC 'SCLK' SIGNAL.
2601 : *
2602 : *ANY MICROCOMPUTER DETECTED ERROR DETECTED DURING THE DATA TRANSFER WILL
2603 : *BE REPORTED TO THE HOST CPU.
2604 : *
2605 : *READ XFER TEST
2606 48B0 SP
(1) : *****
(1) : *PROCEDURE
(1) : -----
2607 : *BGNTST
2608 : * INIT TEST-TESTX MACRO
2609 : * ISSUE WMC RESTART TO INIT SYSTEM
2610 : * SET WMC IN 'LEFT' MODE
2611 : * IF WMC 'LEFT' IS SET
2612 : * : THEN-CONTINUE
2613 : * : ELSE-REPORT ERROR
2614 : * ENDF
2615 : * INIT ECODE COUNTER TO 0 + SELECT WMC CONTROL TO 'WRITE' TO HOST CPU
2616 : * REQUEST HOST TO START A READ FORWARD COMMAND @ 10 DUMP MODE WITH
2617 : * 'MBDPAR' DATA EXPECTED-40 SCLKS OF DATA SENT TO HOST CPU
2618 : * CONTINUE WHEN HOST RESPONDS WITH A 71 FUNCTION CODE
2619 : * INIT 'SCLK' COUNT TO '0' + SET MASSBUS 'OCC' + 'RUN' + 'MBWRTEN'
2620 : * SET 'SCLK' + WAIT SMALL AMOUNT OF TIME
2621 : * IF HOST RESPOND WITH 'WCLK'?
2622 : * : THEN-CONTINUE
2623 : * : ELSE-REPORT MASSBUS HANDSHAKE FAILURE ON DATA BUS-OPI ERROR
2624 : * ENDF
2625 : * FINISH CLOCK CYCLE BY CLEARING 'SCLK' IN DBUS CONTROL
2626 : * IF 'SCLK' GO AWAY?
2627 : * : THEN-CONTINUE
2628 : * : ELSE-REPORT MASSBUS STATUS ERROR
2629 : * BGND0
2630 : * : DO UNTIL 40 'SCLKS' OF DATA SENT
```

```

2631      : * : IF XFR DONE-40 CLKS
2632      : * : : THEN-CONTINUE
2633      : * : : ELSE-
2634      : * : : ENDF
2635      : * ENDDO
2636      : * TERMINATE HOST READ SFR BY SETTING 'EBL'-THEN TERMINATE BY DROPPING
2637      : * MASSBUS 'OCC' + 'RUN' BITS IN DBUS CONTROL
2638      : * REQUEST HOST CPU TO CHECK THE TERMINATION STATUS FROM READ XFR
2639      : * TERMINATE TEST IF HOST RESPONDS WITH A 31-CONTINUE CODE
2640      : * OR REPEAT TEST IF HOST RESPONDS WITH A 33-LOOP ON ERROR CODE
2641      : *ENDTST
2642 4880 SE
          : *****
          : *ERRORS
          : *-----
2643      : *MBD1 MICRO TEST 04
2644      : *MBD1 MICRO ERROR 21
2645      : *MBD1-READ FROM TM78 TEST USING DIAG DATA REG.-'DDR' IN 'LEFT' MODE
2646      : *M8956, M8959
2647      : *WMC FAILED TO SET 'WMC LEFT' STATUS BIT IN DDR CONTROL BYTE
2648      : *ACTUAL = NNNN
2649      : *TEST ABORTED!
2650      : *
2651      : *MBD1 MICRO TEST 04
2652      : *MBD1 MICRO ERROR 22
2653      : *MBD1-READ FROM TM78 TEST USING DIAG DATA REG.-'DDR' IN 'LEFT' MODE
2654      : *M8956, M8959
2655      : *OPI ERROR - HOST CPU FAILED TO SET 'RUN' FOR A READ COMMAND (7X CODE)
2656      : *TEST ABORTED.
2657 4880 S
          : *****
2658
2659 4880 TEST4: TESTX @4
          (1) 4880 3E 04 7.0 MVI A,@4 ;DEFINE THE TEST NUMBER
          (1) 48B2 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
2660      : *MBD1-READ FROM TM78 TEST USING DIAG. DATA REG.-'DDR' IN 'LEFT' MODE
2661      : *M8956, M8959
2662
2663 48B5 3E B0 7.0 TST4L: MVI A,@260 ;INIT THE 'ECODE' COUNTER
2664 48B7 D3 D7 10.0 OUT CNTCTL ;SELECT THE COUNTER
2665 48B9 CLRECT
          (1) 48B9 AF 4.0 XRA A ;CLEAR THE ACCUMULATOR
          (1) 48BA D3 D6 10.0 OUT ERRCNT ;CLEAR BITS 7-0
          (1) 48BC D3 D6 10.0 OUT ERRCNT ;CLEAR BITS 15-8
2666
2667      ;SET THE 'DDR' CONTROL WORD TO 'OUT' TRANSFER
2668
2669 48BE 3E 88 7.0 MVI A,@210
2670 48C0 D3 DB 10.0 OUT DDRCTL ;INIT THE DDR CONTROL WORD
2671
2672      ;TRY TO SET WRITE MICRO 'WMC LEFT' BIT
2673
2674 48C2 3E 39 7.0 MVI A,@71 ;FMT=3 (10 DUMP), SKIP CNT = 11 (SET WMC LEFT)
2675 48C4 D3 D0 10.0 OUT DATACTL ;GO....
  
```



```

2676 48C6 3E 01 7.0 MVI A,W.RST ;RESTART THE WMC
2677 48C8 D3 D3 10.0 OUT WMCCTL
2678 48CA AF 4.0 XRA A ;NOW DROP WMC 'RST' BIT
2679 48CB D3 D3 10.0 OUT WMCCTL
2680 48CD 00 4.0 NOP ;SMALL DELAY
2681 48CE 3E 80 7.0 MVI A,W.ENAB ;TELL WMC TO SET THE LEFT BIT
2682 48D0 D3 D3 10.0 OUT WMCCTL ;TRY NOW!
2683
2684 48D2 3E 28 7.0 MVI A,40 ;WAIT FOR ABOUT 200 MICRO-SECONDS
2685 48D4 3D 4.0 T4WS: DCR A ;DECREMENT THE COUNT
2686 48D5 C2 D4 48 10.0 JNZ T4WS ;WAIT A WHILE...
2687 ;NOW CHECK THAT THE WMC PGM REALLY SET 'WMC LEFT' BIT SO LOADING DDRA-DDRC
2688 ;WILL BE DIRECT TRANSLATION TO MASSBUS BITS.
2689
2690 48D8 DB A1 10.0 IN CBUSSTA ;GET CBUS STATUS (WMC LEFT BIT)
2691 48DA ADATA ;SAVE ACTUAL STATUS FOR ERROR REPORT
(1) 48DA D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 48DC 7F 4.0 MOV A,A ;RETRY LINK
2692 48DD E6 04 7.0 ANI W.LEFT ;SAVE ONLY WMC LEFT BIT
2693 48DF C2 F0 48 10.0 JNZ TST4GO ;CONTINUE IF ITS SET...
2694 48E2 TST4L,TST4LC
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 48E2 CD OF 28 18.0 CALL ERLPA ;PROCESS ERROR - DO 2.3
(1) 0011 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 48E5 11 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 48E6 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 48E7 CD 15 28 18.0 TST4LC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 48EA DA B5 48 10.0 JC TST4L ;LOOP ADDRESS IF LOOP SPECIFIED
2695 ;>WMC FAILED TO SET 'WMC LEFT' STATUS BIT IN DDR CONTROL BYTE
2696 ;<TEST ABORTED!
2697 48ED C3 18 28 10.0 JMP TSTEND ;ABORT RIGHT NOW!
2698 ;REQUEST THE HOST TO SETUP FOR A 100 BYTE READ TRANSFER (40 18 BIT WORDS)
2699 ;AND EXPECT FUNCTION CODE 71 RETURNED (READ FORWARD COMMAND). PACKING
2700 ;FORMAT IS 10 DUMP MODE.
2701
2702 48F0 3E 08 7.0 TST4GO: MVI A,W.WRITE ;NOW TELL THE WMC TO 'WRITE' SO
2703 48F2 D3 D3 10.0 OUT WMCCTL ;DATA REG (DR) WILL NOT BE ENABLED TO MASSBUS
2704 48F4 REQ 3,1,40,@30004
(1) 48F4 CD 06 28 18.0 CALL REQST
(1) 48F7 01 .BYTE 1 ;DATA PATTERN NUMBER
(1) 48F8 00 28 .WORD 40 ;SYSTEM '40' COUNT
(1) 48FA 30 04 .WORD @30004 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1) 48FC 00 .BYTE ;DATA COMPARE FLAG IF '1'
(1) 48FD 03 .BYTE 3 ;REQUEST CODE
2705
2706 ;INIT THE SCLK COUNTER TO 0 - TEST WILL QUIT WHEN COUNT IS 41.
2707
2708 48FE 3E 00 7.0 MVI A,C ;SET CLOCK TO '0' TICK
2709 4900 32 53 46 13.0 STA CLKCNT ;INIT THE CLOCK COUNTER
2710
2711 ;HOST IS READY FOR THE DATA TRANSFER...
2712 ;SET MASSBUS OCCUPIED (OCC), MASSBUS RUN (RUN), AND 'MB WR EN'
2713
2714 4903 3E A0 7.0 MVI A,M.WREN'M.OCC
  
```

```

2715 4905 D3 C0 10.0 OUT DBUSCTL ;SET OCC + RUN + MB WR EN
2716
2717 ;NOW WAIT FOR HOST CPU TO ASSERT 'RUN' ON THE MASSBUS...COULD TAKE UP TO
2718 ;10 MILLISEC (MASSBUS SPEC.)
2719
2720 4907 0E 14 7.0 MVI C,20 ;LOOK FOR 100 MILLI-SEC.
2721 4909 DB C0 10.0 T4W: IN DBUSSTA ;GET DBUS STATUS - CHECK FOR 'RUN'
2722 4908 E6 04 7.0 ANI M,RUN ;SAVE ONLY 'RUN' BIT
2723 490D C2 2B 49 10.0 JNZ TST4WC ;JUMP IF RUN IS UP - OK TO PROCEED
2724 4910 3E FF 7.0 T4WL: MVI A,@377 ;GET A DELAY TIME
2725 4912 3D 4.0 T4WL1: DCR A ;DECREMENT
2726 4913 C2 12 49 10.0 JNZ T4WL1 ;STAY IN LOOP TILL =0
2727
2728 ;DOWNCOUNT GROSS TIMER COUNT
2729
2730 4916 0D 4.0 DCR C
2731 4917 C2 09 49 10.0 JNZ T4W ;THEN CHECK IF 'RUN' IS UP
2732 491A CD A3 48 18.0 CALL QUITW
2733 491D ERR TSTEND,T4WLC
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 491D CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0012 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4920 12 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4921 00 .BYTE
(1) 4922 CD 15 28 18.0 T4WLC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4925 DA 18 28 10.0 JC TSTEND ;LOOP ADDRESS IF LOOP SPECIFIED
2734 ;>OPI ERROR - HOST CPU FAILED TO SET 'RUN' FOR A READ COMMAND (7X CODE)
2735 ;<TEST ABORTED!
2736 4928 C3 18 28 10.0 JMP TSTEND ;FATAL ERROR. - QUIT NOW
2737 ;POINT TO THE TABLE OF DATA TO TRANSFER
2738
2739 492B 21 48 47 10.0 TST4WC: LXI H,DATATB-1 ;SETUP THE POINTER
2740
2741 ;SETUP FOR THE NEXT DATA TRANSFER WORD
2742
2743 492E 23 6.0 TST4C: INX H ;POINT TO NEXT DATA BYTE WORD
2744 492F 7E 7.0 MOV A,M ;GET A BYTE OF DATA
2745 4930 32 57 46 13.0 STA SDDRAT ;SAVE DDR REG A - BITS 7-0
2746 4933 23 6.0 INX H ;POINT TO NEXT DATA BYTE
2747 4934 7E 7.0 MOV A,P ;GET THE DATA
2748 4935 32 58 46 13.0 STA SDDRBT ;SAVE IN DDR REG B - BITE 15-8
2749 4938 23 6.0 INX H ;POINT TO THE NEXT DATA BYTE
2750 4939 7E 7.0 MOV A,M ;GET IT
2751 493A 32 59 46 13.0 STA SDDRCT ;SAVE IN DDR REG C - BITS 'P' + 17-16
2752 493D CD E8 46 18.0 CALL SETDDR ;LOAD THE DDR REGS
2753
2754 ;COUNT THE SCLK CYCLE (18 BIT WORD TRANSFERED)
2755
2756 4940 3A 53 46 13.0 LDA CLKCNT ;GET CURRENT CLOCK COUNT
2757 4943 3C 4.0 INR A ;UPDATE IT
2758 4944 32 53 46 13.0 STA CLKCNT ;SAVE UPDATED COUNT
2759 4947 FE 29 7.0 CPI 41 ;DONE WITH TRANSFER? (STOP AFTER 40 SCLKS)
2760 4949 CA 52 49 10.0 JZ T4END ;YES
2761

```

```

2762 494C CD 68 46 18.0 CALL CLOCKO ;NO - CLOCK THE DATA LOADED IN DDR TO HOST
2763 494F C3 2E 49 10.0 JMP TST4C ;AND LOOP BACK FOR THE NEXT WORD
2764 ;HERE WHEN THE TEST IS FINISHED WITH THE DATA TRANSFER - TERMINATE
2765 ;THE TRANSFER AND GIVE UP THE MASSBUS DATA LINES
2766
2767 4952 3E B0 7.0 T4END: MVI A,M.WREN!M.OCC.M.EBL ;SET DBUS CNTRL WORD TO
2768 4954 D3 C0 10.0 OUT DBUSCTL ;'MB WR EN' + 'OCC' + 'EBL'
2769 4956 3E A0 7.0 MVI A,M.WREN!M.OCC ;DROP 'EBL' SIGNAL TO MASSBUS
2770 4958 D3 C0 10.0 OUT DBUSCTL
2771 495A 3E 00 7.0 MVI A,0
2772 495C D3 C0 10.0 OUT DBUSCTL ;THEN RELEASE THE MASSBUS
2773
2774 ;REQUEST THE HOST CPU TO CHECK THE DATA JUST TRANSFERED TO HOST MEMORY
2775 ;AND TO CHECK THE TERMINATION STATUS OF THE DATA TRANSFER FROM THE HOST
2776 ;CPU SIDE OF THE MASSBUS. HOST CPU WILL REPORT ANY DETECTED ERROR AND
2777 ;RESPOND WITH CONTINUE CODE (31) TO TERMINATE THIS TEST OR WITH THE
2778 ;LOOP-ON-ERROR CODE (33) TO ISSUE THE TEST AGAIN.
2779
2780 495E REQ 5,1,40,@30004,1
(1) 495E CD 06 28 18.0 CALL REQST
(1) 4961 01 .BYTE 1 ;DATA PATTERN NUMBER
(1) 4962 00 28 .WORD 40 ;SYSTEM '40' COUNT
(1) 4964 30 04 .WORD @30004 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1) 4966 01 .BYTE 1 ;DATA COMPARE FLAG IF =1
(1) 4967 05 .BYTE 5 ;REQUEST CODE
2781
2782 ;CHECK WHAT RESPONSE CODE WAS RECEIVED BY THE MICROCOMPUTER...
2783 ;ISSUE THE TEST AGAIN IF CODE 33 RECEIVED.
2784
2785 4968 3A 98 4F 13.0 LDA VALFC ;GET THE FUNCTION CODE RECEIVED
2786 496B FE 1B 7.0 CPI @33 ;LOOP-ON-ERROR CODE?
2787 496D CA B5 4.8 JZ TST4L ;YES - DO TEST AGAIN
2788 4970
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4970 REQ / ;FAKE CALL TO KEEP TEST ALIVE
(2) 4970 CD 06 28 18.0 CALL REQST
(2) 4973 00 .BYTE ;DATA PATTERN NUMBER
(2) 4974 00 00 .WORD ;SYSTEM '40' COUNT
(2) 4976 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4978 00 .BYTE ;DATA COMPARE FLAG IF =1
(2) 4979 07 .BYTE 7 ;REQUEST CODE
(1) 497A 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 497D 3D 4.0 DCR A ;DOWNCOUNT
(1) 497E 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4981 F2 B5 4.8 JP TST4L ;DO TEST UNTIL TILL = 0
2789 4984 C3 18 2.8 JMP TSTEND ;EXIT - ALL DONE!
2790
2791 0000 .END
  
```

A =X0007  
ARAIDF= 0098  
AXNUM 4F91  
BIT1 = 0002  
BIT4 = 0010  
BIT8 = 0100  
BRKSTR= 4E60  
BYTEH 4F24  
CASCTL= 00A0  
CBUSST= 00A1  
CDG1L = 0086  
CDG3L = 0094  
CHOTIE= 0020  
CH4TIE= 0024  
CKLOP = 2815  
CLOCK 4F26  
CMCOH = 0099  
CMC2H = 009D  
CMINH = 0097  
CRCWRD= 0018  
CTCH = 0085  
CXCTH = 0081  
C. = 0001  
C.DTU = 0003  
C.FNCT= 003E  
C.NSA = 0080  
C.SKPC= 000F  
DATACT= 00D0  
DBUSST= 00C0  
DDR8 = 00D9  
DDRCCK 45FD  
DDRCIN= 0001  
DIAGPG= 4300  
DONINT= 0010  
D.ATH0= 0001  
D.NOTW= 0040  
E =X0003  
ECCSTA= 001A  
ERFLG 4F93  
ERLPE = 280C  
E.ACRC= 0010  
E.PNTR= 0008  
E.UNC = 0004  
GCRID = 0089  
H =X0004  
ITERA 4F9A  
I6.5 = 0020  
KDEP = 003F  
KEY1 = 0078  
KEY13 = 005C  
KEY17 = 003C  
KEY20 = 003F  
KEY6 = 0075  
KINTA = 006F

ADATA = 0094  
ASAV 4651  
B =X0000  
BIT15 = 8000  
BIT5 = 0020  
BIT9 = 0200  
BRKXCT= 4F00  
BYTEL 4F23  
CASSTA= 00A0  
CBYTH = 008B  
CDG2H = 0093  
CDVTH = 008D  
CH1TIE= 0021  
CH5TIE= 0025  
CLKCNT 4653  
CLOCK0 4668  
CMCOL = 0098  
CMC2L = 009C  
CMINL = 0096  
CSAVE 4F9D  
CTCL = 0084  
CXCTL = 0080  
C.AVAI= 0080  
C.DVA = 0008  
C.GO = 0001  
C.RCT = 00FC  
C.TAPE= 0040  
DATATB 4749  
DDRA = 00D8  
DDR8CK 45C3  
DDRCED 4621  
DDRCO = 0088  
DIAGRM= 4F90  
DSAVE 4F9E  
D.ATH1= 0002  
D.NTHR= 0004  
ECCBAD= 0042  
ECCTST= 000E  
ERLP = 2809  
ERNUM 4F90  
E.AMT = 0020  
E.RPE = 0040  
FIFORD= 006A  
GCRSET= 0002  
HLSAVE 4FA0  
I.PWR = 0020  
I7.5 = 0040  
KENAB = 0078  
KEY10 = 006D  
KEY14 = 005D  
KEY18 = 003D  
KEY3 = 007A  
KEY7 = 0076  
KLDAD = 003D

AMTIEP= 0001  
ASAVE 4F9B  
BADST = 0090  
BIT2 = 0004  
BIT6 = 0040  
BRKPBC= 4F0A  
BSAVE 4F9C  
C =X0001  
CATTH = 0089  
CBYTL = 008A  
CDG2L = 0092  
CDVTL = 008C  
CH2TIE= 0022  
CH6TIE= 0026  
CLKCTL= 00F0  
CLOCK1 4677  
CMC1H = 009B  
CMC3H = 009F  
CNTCTL= 00D7  
CSRLH = 0091  
CTSTH = 008F  
CXINH = 0083  
C.DP = 0008  
C.FAIL= 00FC  
C.INTC= 00FE  
C.SER = 0080  
C.WCS = 0002  
DBUS 4F28  
DDRACK 45AC  
DDR8BIN= 0002  
DDRCER 465D  
DDRCTL= 00DB  
DIARD = 000B  
DSE = 0006  
D.EOTD= 0010  
D.TACH= 0008  
ECCCOR= 0019  
EDATA = 0095  
ERLPA = 280F  
ERRCNT= 00D6  
E.CDP = 0080  
E.STEC= 0001  
FORMAT 4F25  
GETDDR 4695  
IE = 0008  
I.RMPE= 0040  
KCALL = 005F  
KEXAM = 003E  
KEY11 = 006E  
KEY15 = 005E  
KEY19 = 003E  
KEY4 = 007B  
KEY8 = 0077  
KNO = 003C

AMTIE7= 0002  
ATTCD 4F97  
BIT0 = 0001  
BIT3 = 0008  
BIT7 = 0080  
BRKRAM= 4F10  
BYTCNT= 00D4  
CASCT 4F21  
CATTL = 0088  
CDG1H = 0087  
CDG3H = 0095  
CHPTIE= 0028  
CH3TIE= 0023  
CH7TIE= 0027  
CLKSKP 4683  
CLOCK2 4690  
CMC1L = 009A  
CMC3L = 009E  
COMCK 45BA  
CSRL = 0090  
CTSTL = 008E  
CXINL = 0082  
C.DSE = 0010  
C.FMT = 0070  
C.MAIN= 0020  
C.SHR = 0040  
D =X0002  
DBUSCT= 00C0  
DDR8IN= 0010  
DDRC = 00DA  
DDRC8X 461C  
DIAFLG 4F22  
DONE1 = 0045  
DTEND 47C0  
D.LAGC= 0020  
D.WR4 = 0080  
ECCOK = 0041  
EOTCLR= 0003  
ERLPB = 2812  
ESAVE 4F9F  
E.CRC = 0080  
E.TTEC= 0002  
FWDTST= 0061  
GOODTM= 0092  
INTSTA= 00E0  
I5.5 = 0010  
KCLR = 007B  
KEYBRD= 00C8  
KEY12 = 006F  
KEY16 = 005F  
KEY2 = 0079  
KEY5 = 0074  
KEY9 = 006C  
KN1 = 005C

KN2 = 005D	KN3 = 005E	KN4 = 006C	KN5 = 006D
KN6 = 006E	KN7 = 0074	KN8 = 0075	KN9 = 0076
KU2 = 0079	KU3 = 007A	KU8 = 0077	L = %0005
LPIANK = 000F	LCE = 000B	LCH = 000C	LCL = 000D
LC3 = 000E	LCO = 0000	LC1 = 0001	LC2 = 0002
LC5 = 0003	LC4 = 0004	LC5 = 0005	LC6 = 0006
LC7 = 0007	LC8 = 0008	LC9 = 0009	LDLEDA = 00CA
LDLEDB = 00CB	LDLEDC = 00CC	LDLEDD = 00CD	LDLEDE = 00CE
LDLEDF = 00CF	LD18BI = 45D4	LKDIAG = 2800	LKKBD = 004C
LKKEY = 0049	LKLWMG = 0058	LKLWMP = 0055	LKLWPG = 0052
LKLWPP = 004F	LKMOD7 = 0046	LKOPR = 0046	LPFLG = 4F94
LPNUM = 4F92	M = %0006	MSEL = 00E0	MB.A = 0008
MB.B = 0004	MEMTOP = 4FFF	MINUS = 000A	MM = 8000
MSE = 0008	MSGN = 0012	MTACLR = 0000	MT.ARA = 0020
MT.CPE = 0080	MT.DSE = 0001	MT.FWD = 0040	MT.INH = 0008
MT.LWR = 0004	MT.MOT = 0002	MT.NWT = 0080	MT.PEC = 0040
MT.PSB = 0004	MT.PSO = 0001	MT.PS1 = 0002	MT.REV = 0020
MT.WRT = 0010	MT.Z = 0008	M.ATA = 0080	M.CAPE = 0020
M.CONT = 0080	M.DEM = 0020	M.EBL = 0010	M.EXC = 0008
M.FAIL = 0008	M.ILR = 0010	M.INIT = 0010	M.OCC = 0020
M.ONLI = 0001	M.PE = 0040	M.PORT = 0080	M.RDEN = 0002
M.RDPE = 0008	M.RUN = 0004	M.SCLK = 0001	M.TRA = 0040
M.UNIT = 0007	M.WCLK = 0040	M.WCLN = 0080	M.WREN = 0080
M5.5 = 0001	M6.5 = 0002	M7.5 = 0004	NOTCAP = 0088
OKAY = 00FF	OPRRAM = 4300	OPSTRT = 0058	OPVER = 0040
PADCNT = 00D5	PADCRC = 0080	PBIT = 4652	PDIAG = 0048
PEID = 008A	PENAB = 004C	PESET = 0001	PL = 00B1
PNMOD = 4643	PRDD = 004C	PRENF = 009C	PS = 00B2
PSTAT = 0048	PSW = %0009	P.AMTP = 0001	P.BCTC = 0040
P.CMDP = 0020	P.INTE = 0080	P.LCS = 0040	P.LWR = 0020
P.RDP = 0002	P.RPEN = 0004	P.RPST = 0002	P.RPOE = 0020
P.RP1E = 0010	P.RP2E = 0020	P.RP3E = 0010	P.SING = 0080
P.STAT = 0002	P.STPE = 0080	P.TACH = 0008	P.TUPR = 0010
P.WCSP = 0004	P.WDS = 0040	P.WFLP = 0001	P.WPEN = 0010
P.WPOE = 0008	P.WP1E = 0004	P.WP2E = 0008	P.WP3E = 0004
P.SVOK = 0002	QUE = 281B	QUEM = 281E	QUIT = 4580
QUITW = 48A3	QUIT1 = 45A1	RAMT = 0010	RARA = 0006
RARAI = 0004	RCHBDO = 0048	RCHBD1 = 0047	RCHK = 0046
RCH.ST = 000C	RCLRT = 000D	RCMD = 000B	RCMLP = 0003
RCONT = 0080	RDATA = 0017	RDCLK = 0010	RDON = 0011
READG = 0007	REND = 0014	REQST = 2806	RESCHR = 00D1
REVTST = 0064	REWIND = 0004	RFIFOL = 0008	RGCLK = 0002
RGCRI = 0003	RIBG = 0001	RILL = 0012	RINST = 000C
RMCTST = 0008	RMK2 = 0013	RNOP = 0000	RPATH = 0001
RPBAD = 0044	RPCHI = 0001	RPCLK = 0003	RPCTL = 0009
RPEI = 0002	RPFAIL = 0000	RPF1 = 009D	RPF2 = 009E
RPOK = 0043	RPOSTN = 0016	RPSTA = 0015	RRCMT = 000A
RSTAT = 0002	RTIEB = 000A	RTIER = 0030	RTM = 0005
RUNKI = 0009	RUPTST = 005E	RWDUNL = 0005	R.AMT = 0001
R.BOP = 0008	R.DATA = 0040	R.DON = 0002	R.DRDY = 0010
R.END = 0010	R.ILL = 0004	R.JVOK = 0004	R.MK2 = 0008
R.PLOD = 0008	R.PLOO = 0010	R.PL01 = 0020	R.POST = 0020
R.STNM = 0002	R.STOP = 0004	R.STPC = 0001	R.TBJN = 0080
R.TSTD = 0040	R.VOK = 0080	ROOH = 0081	ROOL = 0080

R01H = 0083	R01L = 0082	R02H = 0085	R02L = 0084
R03H = 0087	R03L = 0086	R04H = 0089	R04L = 0088
R05H = 008B	R05L = 008A	R06H = 008D	R06L = 008C
R07H = 008F	R07L = 008E	R10H = 0091	R10L = 0090
R11H = 0093	R11L = 0092	R12H = 0095	R12L = 0094
R13H = 0097	R13L = 0096	R14H = 0099	R14L = 0098
R15H = 009B	R15L = 009A	R16H = 009D	R16L = 009C
R17H = 009F	R17L = 009E	R7.5 = 0010	SDDCOM = 4739
SDDRA = 4654	SDDRAE = 465A	SDDRAT = 4657	SDDRDB = 4655
SDDRBE = 465B	SDDRBT = 4658	SDDRC = 4656	SDDRCE = 465C
SDDRCT = 4659	SELCLR = 0000	SETATA = 00A1	SETDDR = 46E8
SID = 0080	SLFTDD = 4727	SOD = 0080	SOE = 0040
SP = %0008	SSCLK = 0040	SSTEP = 0005	STACK = 4FFF
STATRM = 4F20	STPCT = 4F20	STRSP = 5000	TADRO0 = 0080
TADRO1 = 0081	TADRO2 = 0082	TADRO3 = 0083	TADRO4 = 0084
TADRO5 = 0085	TADRO6 = 0086	TADRO7 = 0087	TADR10 = 0088
TADR11 = 0089	TADR12 = 008A	TADR13 = 008B	TAMT = 0044
TASEL = 0080	TCMD = 0040	TC.FWD = 0040	TC.INH = 0008
TC.LWR = 0004	TC.REV = 0020	TC.WRT = 0010	TEMP = 4F99
TEST1 = 4300	TEST2 = 4464	TEST3 = 47C1	TEST4 = 48B0
TMF = 0099	TMRDY = 0040	TRKENA = 00D2	TSET = 2803
TSTEND = 2818	TSTS = 0040	TST1AC = 433A G	TST1B = 4340
TST1C = 437B	TST1CA = 4397 G	TST1CB = 43A0 G	TST1CC = 43BF G
TST1CD = 43E3 G	TST1D = 43EC	TST1DC = 43FA G	TST1E = 4403
TST1EC = 4411 G	TST1F = 441A	TST1FC = 4429 G	TST1G = 4432
TST1L = 4305	TST2B = 44A3	TST2C = 44DE	TST2CD = 44FC G
TST2D = 4505	TST2DC = 4513 G	TST2E = 451C	TST2EC = 452A G
TST2F = 4533	TST2FC = 4542 G	TST2G = 454B	TST2GO = 449F
TST2L = 4469	TST2LC = 4496 G	TST3A = 4818	TST3B = 4829
TST3BB = 482D	TST3BC = 4841 G	TST3C = 484A	TST3GO = 47DA
TST3L = 47C6	TST3WC = 4815	TST4C = 492E	TST4GO = 48F0
TST4L = 48B5	TST4LC = 48E7 G	TST4WC = 492B	TUSELO = 00D1
TUSEL1 = 00D2	TU78 = 0010	T.ATH0 = 0001	T.ATH1 = 0002
T.BOT = 0004	T.EOT = 0002	T.FPT = 0001	T.NTHR = 0004
T.ONL = 0020	T.PES = 0008	T.PSBJ = 0020	T.PSOJ = 0008
T.PS1J = 0010	T.RDY = 0080	T.RDY0 = 0040	T.RWD = 0010
T.SCLK = 0002	T1CHK = 43C8	T1END = 4444	T1W = 4359
T1WL = 4360	T1WLC = 4372 G	T1WL1 = 4362	T2CHK = 44E1
T2END = 455D	T2W = 44BC	T2WL = 44C3	T2WLC = 44D5 G
T2WL1 = 44C5	T2WS = 4483	T3END = 486E	T3W = 47F3
T3WL = 47FA	T3WLC = 480C G	T3WL1 = 47FC	T4END = 4952
T4W = 4909	T4WL = 4910	T4WLC = 4922 G	T4WL1 = 4912
T4WS = 48D4	UIBG = 00A1	VALFC = 4F98	VALTB = 4F95
VELTST = 005B	WDR.P = 0010	WMCCTL = 00D3	WMCERR = 00DA
WMCSTA = 00D0	WRTCLK = 0000	WRDAT = 00D3	W.ACRC = 0004
W.CRC = 0008	W.DIAG = 0002	W.DONN = 0040	W.ECC = 0010
W.ENAB = 0080	W.ERR = 0020	W.FMT = 0070	W.GCR = 0010
W.LEFT = 0004	W.ONES = 0020	W.RESI = 00C2	W.REV = 0004
W.ROME = 0010	W.RST = 0001	W.SKIP = 000F	W.WRIT = 0008
W.XFER = 0020	X = %000A	X.DONN = 0080	X.ENAB = 0040
X.PEPE = 0002	X.ROME = 0001	X.WCLK = 0001	Y = %000B
. = 4987			

MBD1 - MASSBUS DATA TEST PART #1  
MBD1.M80 SYMBOL TABLE

M 7  
CROSS - MICRO PROCESSOR ASSEMBLER 5C(25) 15-OCT-80 09:12 PAGE 1-40

SEQ 0090

ERRORS DETECTED: 0

\*MBD1.A78/PTP,MBD1=NLIST,PARAM,MACRO,LIST,MBD1  
RUN-TIME: 5 7 0 SECONDS  
CORE USED: 10K



3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1101	TEST 1 - WMC DATA FORMAT/SKIP COUNT ACCEPTANCE/REJECTION
1468	TEST 2 - WMC FORMAT/SKIP COUNT CHECKS
1640	SKIPSUB - SUBROUTINE FOR TEST 2

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
: PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
: ERROR MACRO CALLS  
1 - REQUEST HOST CPU TO PRINT:  
  'BYTE/SCLK COUNT NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
2 - REQUEST HOST CPU TO PRINT:  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  MM = DATA FORMAT FROM CAS REGISTER 2  
  NN = SKIP COUNT FROM CAS REGISTER 2  
3 - REQUEST HOST CPU TO PRINT:  
  BYTE-SCLK COUNT = LLL  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  LLL = AS ABOVE  
  MM = AS ABOVE  
  NN = AS ABOVE  
4 - REQUEST HOST TO PRINT:  
  TRANSITION COUNT = LLL  
  WHERE: LLL = COUNT FROM CAS REGISTER 05  
5 - REQUEST HOST CPU TO PRINT:  
  EXPECTED 18 BITS = E EEEEE  
  ACTUAL 18 BITS = A AAAAA  
  
  WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
  BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
  OF CAS REG 15 LOW BYTE.  
  
  ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
  AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
  17 LOW BYTE SIGN BIT.  
6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
  TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
  AND/OR ACTUAL DATA.  
7 - REQUEST HOST CPU TO PRINT:  
  'SUBGROUP NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
  
10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
*****
```

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```
*****  
:DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL  
:TO CAUSE SOME HOST CPU ACTION.  
:  
: 1 - WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65  
: 2 - WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67  
: 3 - READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71  
: 4 - READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77  
: 5 - REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED  
: - HOST RESPONSE CODE 31 OR 33  
: 6 - REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION  
: - HOST RESPONSE CODE 31 OR 33  
: 7 - REQUEST PORT TEST MASK INPUT FROM HOST CPU  
:     HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:  
:         BIT0 = 1 TEST PORT 0  
:         BIT1 = 1 TEST PORT 1  
:         BIT2 = 1 TEST PORT 2  
:         BIT3 = 1 TEST PORT 3  
:*****  
:*****  
:DATA PATTERN CODES  
:  
: 1 - MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS  
:     FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0  
:     FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18  
:     18 BITS OF ALL 1'S  
:     18 BITS OF ALL 0'S  
:     18 BITS OF ALTERNATING BIT PATTERN (252525)  
:     18 BITS OF COMPLIMENT ALT. BIT DATA (525252)  
:*****  
: = DIAGPG ;START OF ALL DIAGNOSTIC TESTING
```

```

1332 .TITLE WMC2 - WRITE MICROCONTROLLER PART #2
1333 .SBTTL TEST 1 - WMC DATA FORMAT/SKIP COUNT ACCEPTANCE/REJECTION
1334 :ID WMC2-WRITE MICRO CONTROLLER PART #2
1335 4300 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----*
1336 : *WMC FORMAT/SKIP COUNT TESTS
1337 4300 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
1338 : *THIS TEST CHECKS THE OPERATION OF THE WRITE MICRO CONTROLLER IN
1339 : *RESPECT TO ACCEPTANCE OF THE SIX (6) DATA FORMATS. THIS TEST ALSO
1340 : *VERIFIES THAT THE FORMATS ARE TAKEN WITHOUT REGARD FOR THE SKIP COUNT
1341 : *SPECIFIED. THE FOLLOWING TABLE LISTS THE COMBINATIONS USED:
1342 :
1343 :          FORMAT          SKIP CNT          EXP. ERR.
1344 :
1345 :          0              0-17             NONE
1346 :          1              0-17             NONE
1347 :          2              0-17             NONE
1348 :          3              0-17             NONE
1349 :          4              0-17             NONE
1350 :          5              0-17             NONE
1351 4300 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
1352 : *BGNTST
1353 : * INIT BYTE COUNTER, PAD COUNTER, & ERROR CODE COUNTER CONTROL
1354 : * SET SYSTEM CLOCK TO 'NORMAL'
1355 : * CLEAR FORMAT COUNT INDEX
1356 : * BGND0
1357 : : CLEAR SKIP COUNT INDEX
1358 : : BGND0
1359 : : RESTART THE WMC + SYSTEM
1360 : : : WRITE CURRENT FORMAT 'COUNT' TO DATACTL WORD - SELECT PACKING MODE
1361 : : : WRITE REGISTER 02 WITH FORMAT NUMBER
1362 : : : CLEAR BYTE COUNTER, PAD COUNTER, AND ECODE COUNTER
1363 : : : CLEAR RESIDUAL CHARACTER WORD - 'RESCHR'
1364 : : : SET WMCCTL TO 'WRITE' AND 'ENABLE' TO START WMC ROM PROGRAM
1365 : : : SMALL DELAY TO WAIT FOR WMC ROM PGM TO FINISH
1366 : : : IF WMCSTA INDICATES 'DONE'
1367 : : : : THEN-CONTINUE
1368 : : : : ELSE-REPORT TIMEOUT ERROR
1369 : : : : ENDF
1370 : : : IF WMCERR HAS NO ERROR PITS SET
1371 : : : : THEN-CONTINUE
1372 : : : : ELSE-REPORT ERROR DETECTED AFTER A VALID WRITE COMMAND
1373 : : : : ENDF
1374 : : : DO UNTIL SKIP COUNT INDEX=17(8)
1375 : : : ENDDO
1376 : : DO UNTIL FORMAT COUNT INDEX=5

```

```

1377      ;* ENDDO
1378      ;*ENDTST
1379      SE
1380      ;*****
1381      ;*ERRORS
1382      ;*-----
1383      ;*WMC2 MICRO TEST 01
1384      ;*WMC2 MICRO ERROR 01
1385      ;*WMC2-WMC DATA FORMAT/SKIP COUNT ACCEPTANCE
1386      ;*M8959
1387      ;*WMC NOT DONE AFTER A VALID WRITE 'PE' COMMAND ISSUED
1388      ;*DATA FORMAT = MM
1389      ;*SKIP COUNT = NN
1390      ;*
1391      ;*WMC2 MICRO TEST 01
1392      ;*WMC2 MICRO ERRGR 02
1393      ;*WMC2-WMC DATA FORMAT/SKIP COUNT ACCEPTANCE
1394      ;*M8959
1395      ;*WMC ERRORS BYTE NON ZERO AFTER A VALID WRITE PE COMMAND
1396      ;*ACTUAL = NNNN
1397      ;*DATA FORMAT = MM
1398      ;*SKIP COUNT = NN
1399      S
1400      ;*****
1401      TEST1:  TESTX  @1
1402      (1) 4300 3E 01 7.0 MVI A,@1 ;DEFINE THE TEST NUMBER
1403      (1) 4302 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1404      ;ZWMC2-WMC DATA FORMAT/SKIP COUNT ACCEPTANCE
1405      ;M8959
1406      TST1L: MVI A,@70 ;SET BYTE COUNTER FOR 0 LENGTH RECORD
1407      OUT CNTCTL
1408      MVI A,@160 ;SELECT PAD COUNTER
1409      OUT CNTCTL
1410      MVI A,@260 ;SELECT ERROR CODE COUNTER
1411      OUT CNTCTL
1412      XRA A ;SET THE SYSTEM CLOCK TO 'NORMAL'
1413      OUT CLKCTL ;WRITE THE CLOCK CONTROL WORD
1414      MVI A,@233 ;SET THE DDR TO 'IN'
1415      OUT DDRCTL
1416      MVI C,$0 ;CLEAR THE FORMAT COUNT
1417      MVI B,$0 ;CLEAR THE SKIP COUNT
1418      MVI A,W.RST ;LOAD THE WMC RESTART BIT
1419      OUT WMCCTL ;RESTART THE WMC
1420      XRA A ;CLEAR THE ACCUMULATOR
1421      OUT WMCCTL ;CLEAR THE RESTART BIT
1422      MOV A,C ;COPY FORMAT COUNT
1423      RLC ;SHIFT THE FORMAT OVER
1424      RLC ;SHIFT THE FORMAT OVER
1425      RLC ;3 BIT POSITIONS
1426      ;

```

Address	OpCode	Reg1	Reg2	Count	Label	OpCode	Reg1	Reg2	Reg3	Comment
1425	4328	E6	70	7.0		ANI	\$70			;REMOVE UNWANTED BITS
1426	432A	B0		4.0		ORA	B			;OR IN THE SKIP COUNT
1427	432B	D3	D0	10.0		OUT	DATACTL			;SET UP THE WRITE MICRO
1428										;WITH FORMAT/SKIP INFO.
1429										
1430	432D					ROUT	R02H			;LOAD INTO REG 02 HIGH BYTE
(1)	432D	D3	85	10.0		OUT	R02H			;WRITE AC INTO R02H
(1)	432F	7F		4.0		MOV	A,A			;RETRY LINK
1431	4330	AF		4.0		XRA	A			;AND CLEAR REG 02 LOW BYTE
1432	4331					ROUT	R02L			
(1)	4331	D3	84	10.0		OUT	R02L			;WRITE AC INTO R02L
(1)	4333	7F		4.0		MOV	A,A			;RETRY LINK
1433	4334					CLRECT				;CLEAR THE ERROR COUNTER
(1)	4334	AF		4.0		XRA	A			;CLEAR THE ACCUMULATOR
(1)	4335	D3	D6	10.0		OUT	ERRCNT			;CLEAR BITS 7-0
(1)	4337	D3	D6	10.0		OUT	ERRCNT			;CLEAR BITS 15-8
1434	4339					CLRBCT				;CLEAR THE BYTE COUNTER
(1)	4339	AF		4.0		XRA	A			;CLEAR THE ACCUMULATOR
(1)	433A	D3	D4	10.0		OUT	BYTCNT			;CLEAR BITS 7-0
(1)	433C	D3	D4	10.0		OUT	BYTCNT			;CLEAR BITS 15-8
1435	433E					CLRPT				;CLEAR THE PAD COUNTER
(1)	433E	AF		4.0		XRA	A			;CLEAR THE ACCUMULATOR
(1)	433F	D3	D5	10.0		OUT	PADCNT			;CLEAR BITS 7-0
(1)	4341	D3	D5	10.0		OUT	PADCNT			;CLEAR BITS 15-8
1436	4343	AF		4.0		XRA	A			;CLEAR THE ACCUMULATOR
1437	4344	D3	D1	10.0		OUT	RESCHR			;CLEAR THE RESIDUAL CHARACTER
1438										
1439	4346	3E	88	7.0		MVI	A,W.ENAB.W.WRITE			;ENABLE WMC-WRITE & PE
1440	4348	D3	D3	10.0		OUT	WMCCTL			
1441										
1442	434A	3E	32	7.0		MVI	A,50			;SET THE TIMEOUT VALUE
1443	434C	3D		4.0	T1W:	DCR	A			;DECREMENT THE COUNT
1444	434D	C2	4C	43		JNZ	T1W			;CONTINUE UNTIL END OF COUNT
1445										
1446	4350	DB	D0	10.0		IN	WMCSTA			;GET THE WMC STATUS
1447	4352	E6	40	7.0		ANI	W.DONN			;WMC NOT DONE BIT SET?
1448	4354	CA	5C	43		JZ	T1CO2			;NO - CONTINUE
1449	4357					ERR	T1LP1,T1CO2,@2			
(1)										;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1)	4357	CD	09	28						
(1)		0001								
(1)	435A	01								
(1)	435B	02								
(1)	435C	CD	15	28						
(1)	435F	DA	1C	43						
1450										
1451	4362	DB	DA	10.0		IN	WMCERR			;GET THE WMC ERRORS BYTE
1452	4364	E6	F8	7.0		ANI	\$F8			;TEST FOR ERROR
1453	4366	CA	71	43		JZ	T1CN8			;NONE-CONTINUE
1454	4369					ROUT	ADATA			;STORE THE ACTUAL WMC ERROR BYTE
(1)	4369	D3	94	10.0		OUT	ADATA			;WRITE AC INTO ADATA
(1)	436B	7F		4.0		MOV	A,A			;RETRY LINK

; >WMC NOT DONE AFTER A VALID WRITE 'PE' COMMAND ISSUED

```

1456 436C          ERRA  T1LP1,T1CN8,@2
(1) (1) 436C      CD   0F   28   18.0      ;FLAG ERROR - WITH ACTUAL DATA "ADATA" VALID
(1) (1)          0002          CALL  ERLPA          ;PROCESS ERROR - DO 2.3
(1) (1) 436F      02          MSGN  =      MSGN+1        ;UPDATE MESSAGE NUMBER FOR THIS
(1) (1) 4370      02          .BYTE MSGN          ;MESSAGE NUMBER ID
(1) (1) 4371      CD   15   28   18.0      T1CN8:: CALL  CKLOP          ;PRINT ROUTINE NUMBER
(1) (1) 4374      DA   1C   43   10.0      JC     T1LP1          ;CHECK LOOP FUNCTION - DO 2.2
1457              ;>WMC ERRORS BYTE NON ZERO AFTER A VALID WRITE PE COMMAND ;LOOP ADDRESS IF LOOP SPECIFIED
1458 4377      04          INR   B              ;UPDATE THE SKIP COUNT
1459 4378      78          MOV   A,B              ;
1460 4379      FE   10          CPI   @20             ;DONE?
1461 437B      C2   1C   43   10.0      JNZ  T1LP1           ;NO - RUN NEXT SKIP COUNT TEST
1462 437E      0C          INR   C              ;INCREMENT THE FORMAT COUNT
1463 437F      79          MOV   A,C              ;
1464 4380      FE   06          CPI   $6             ;DONE?
1465 4382      C2   1A   43   10.0      JNZ  T1LP0           ;NO-CONTINUE
1466 4385      (1)          ENDTST TST1L
(1) (2) 4385      REQ   7          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) (2) 4385      CD   06   28   18.0      CALL  REQST          ;FAKE CALL TO KEEP TEST ALIVE
(2) (2) 4388      00          .BYTE                ;DATA PATTERN NUMBER
(2) (2) 4389      00   00          .WORD                ;SYSTEM "" COUNT
(2) (2) 438B      00   00          .WORD                ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) (2) 438D      00          .BYTE                ;DATA COMPARE FLAG IF =1
(2) (2) 438E      07          .BYTE 7              ;REQUEST CODE
(1) (1) 438F      3A   9A   4F   13.0      LDA  ITERA          ;GET ITERATION COUNT
(1) (1) 4392      3D          DCR  A              ;DOWNCOUNT
(1) (1) 4393      32   9A   4F   13.0      STA  ITERA          ;SAVE COUNT
(1) (1) 4396      F2   05   43   10.0      JP   TST1L          ;DO TEST UNTIL TILL = 0
    
```



```

1468 .SBTTL TEST 2 - WMC FORMAT/SKIP COUNT CHECKS
1469 4399 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----*
1470 : *WMC FORMAT/SKIP COUNT ERROR CHECKING
1471 4399 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
1472 : *THIS TEST CHECKS THE OPERATION OF THE WRITE MICRO CONTROLLER IN
1473 : *RESPECT TO ACCEPTANCE AND REJECTION OF VARIOUS DATA FORMAT, SKIP
1474 : *COUNT OPERATIONS IN THE READ MODE. THE RESULTS EXPECTED ARE
1475 : *LISTED BELOW:
1476 :
1477 :
1478 :
1479 :
1480 :
1481 :
1482 :
1483 :
1484 :
1485 :
1486 :
1487 :
1488 :
1489 :
1490 :
1491 :
1492 :
1493 :
1494 :
1495 :
1496 :
1497 4399 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
1498 : *BGNTST
1499 : * SET PACKING MODE NUMBER TO 0 (11-NORMAL)
1500 : * SET SKIP COUNT ERROR LIMIT TO 2
1501 : * SET THE ECODE EXPECTED TO -2
1502 : * CALL SKIPSUB
1503 :
1504 : * SET PACKING MODE NUMBER TO 1 (15-NORMAL)
1505 : * SET SKIP COUNT ERROR LIMIT TO 2
1506 : * SET THE ECODE EXPECTED TO -2
1507 : * CALL SKIPSUB
1508 :
1509 : * SET PACKING MODE NUMBER TO 2 (10-COMPAT)
1510 : * SET SKIP COUNT ERROR LIMIT TO 4
1511 : * SET THE ECODE EXPECTED TO -1
1512 : * CALL SKIPSUB

```

FORMAT	SKIP CNT	EXP. ERR.
0	0-1	NONE
0	2-17	-2
1	0-1	NONE
1	2-17	-2
2	0-4	NONE
2	5-17	-1
3	0-4	NONE
3	5-17	-1
4	0-10	NONE
4	11-17	-1
5	0-17	NONE
6	0-10	NONE
6	11-17	-1

```

1513 : *
1514 : * SET THE PACKING MODE NUMBER TO 3 (10-DUMP)
1515 : * SET SKIP COUNT ERROR LIMIT TO 5
1516 : * SET THE ECODE EXPECTED TO -1
1517 : * CALL SKIPSUB
1518 : *
1519 : * SET PACKING MODE NUMBER TO 4 (10-HIGH DENSITY DUMP)
1520 : * SET SKIP COUNT ERROR LIMIT TO 11(8)
1521 : * SET THE ECODE EXPECTED TO -1
1522 : * CALL SKIPSUB
1523 : *
1524 : * SET PACKING MODE NUMBER TO 5 (IMAGE)
1525 : * SET SKIP COUNT ERROR LIMIT TO 0 - SKIP COUNTS CAUSE NO ERROR!
1526 : * CLEAR ECODE EXPECTED VALUE
1527 : * CALL SKIPSUB
1528 : *
1529 : * SET PACKING MODE NUMBER TO 6 (10-HIGH DENSITY COMPAT)
1530 : * SET SKIP COUNT ERROR LIMIT TO 11(8)
1531 : * SET ECODE EXPECTED TO -1
1532 : * CALL SKIPSUB
1533 : *ENDTST
1534 4399 SE
      : *****
      : *ERRORS
      : *-----
1535 : *WMC2 MICRO ERROR 02
1536 : *WMC2 MICRO ERROR 03
1537 : *WMC2-WMC FORMAT/SKIP-ACCEPTANCE/REJECTION
1538 : *M8959
1539 : *WMC ERRORS BYTE NON ZERO AFTER A VALID READ COMMAND
1540 : *ACTUAL = NNNN
1541 : *DATA FORMAT = MM
1542 : *SKIP COUNT = NN
1543 : *
1544 : *WMC2 MICRO ERROR 02
1545 : *WMC2 MICRO ERROR 04
1546 : *WMC2-WMC FORMAT/SKIP-ACCEPTANCE/REJECTION
1547 : *M8959
1548 : *WMC - ERRORS BYTE INCORRECT AFTER INVALID READ COMMAND
1549 : *ACTUAL = NNNN
1550 : *EXPECTED = NNNN
1551 : *DATA FORMAT = MM
1552 : *SKIP COUNT = NN
1553 : *
1554 : *WMC2 MICRO ERROR 02
1555 : *WMC2 MICRO ERROR 05
1556 : *WMC2-WMC FORMAT/SKIP-ACCEPTANCE/REJECTION
1557 : *M8959
1558 : *WMC ECODE COUNTER LOW BYTE NOT CORRECT AFTER INVALID READ COMMAND
1559 : *ACTUAL = NNNN
1560 : *EXPECTED = NNNN
1561 : *DATA FORMAT = MM
1562 : *SKIP COUNT = NN
1563 : *

```

```

1564      ;*WMC2 MICRO ERROR 02
1565      ;*WMC2 MICRO ERRCR 06
1566      ;*WMC2-WMC FORMAT/SKIP-ACCEPTANCE/REJECTION
1567      ;*M8959
1568      ;*WMC ECODE COUNTER HIGH BYTE NOT CORRECT AFTER INVALID READ COMMAND
1569      ;*ACTUAL = NNNN
1570      ;*EXPECTED = NNNN
1571      ;*DATA FORMAT = MM
1572      ;*SKIP COUNT = NN
1573      S
1573      4399
1574      ;
1574      ;*****
1575      4399      TEST2: TESTX @2
1575      (1) 4399      3E 02      7.0      MVI A,@2      ;DEFINE THE TEST NUMBER
1575      (1) 439B      CD 03      28      18.0      CALL TSET      ;SETUP THE TEST
1576      ;*WMC2-WMC FORMAT/SKIP-ACCEPTANCE/REJECTION
1577      ;*M8959
1578
1579      439E      3E 00      7.0      TST2L: MVI A,@0      ;LOAD PDP11 NORMAL FORMAT CODE
1580      43A0      32 1D      44      13.0      STA FMTCOD      ;STORE FORMAT CODE
1581      43A3      3E 02      7.0      MVI A,@2      ;LOAD THE FIRST FAIL SKIP COUNT
1582      43A5      32 1C      44      13.0      STA SKIPFF      ;STORE SKIP COUNT
1583      43A8      21 FE      FF      10.0      LXI H,@-2      ;LOAD THE SKIP ERROR CODE
1584      43AB      22 1E      44      16.0      SHLD ERRCOD      ;STORE ERROR CODE
1585      43AE      CD 20      44      18.0      CALL SKIPSUB
1586
1587      43B1      3E 01      7.0      MVI A,@1      ;LOAD PDP15 NORMAL FORMAT CODE
1588      43B3      32 1D      44      13.0      STA FMTCOD      ;STORE FORMAT CODE
1589      ;FIRST FAIL SKIP COUNT IS 2, AND IS STILL SET UP FROM ABOVE
1590      ;ERROR CODE IS -2, AND IS STILL SET UP FROM ABOVE
1591      43B6      CD 20      44      18.0      CALL SKIPSUB
1592
1593      43B9      3E 02      7.0      MVI A,@2      ;LOAD PDP10 COMPAT. FORMAT CODE
1594      43BB      32 1D      44      13.0      STA FMTCOD      ;STORE FORMAT CODE
1595      43BE      3E 04      7.0      MVI A,@4      ;LOAD THE FIRST FAIL SKIP COUNT
1596      43C0      32 1C      44      13.0      STA SKIPFF      ;STORE SKIP COUNT
1597      43C3      21 FF      FF      10.0      LXI H,@-1      ;LOAD THE SKIP FAIL ERROR CODE
1598      43C6      22 1E      44      16.0      SHLD ERRCOD      ;STORE THE ERROR CODE
1599      43C9      CD 20      44      18.0      CALL SKIPSUB
1600
1601      43CC      3E 03      7.0      MVI A,@3      ;LOAD PDP10 DUMP FORMAT CODE
1602      43CE      32 1D      44      13.0      STA FMTCOD      ;STORE THE FORMAT CODE
1603      43D1      3E 05      7.0      MVI A,@5      ;FIRST FAIL OF 5
1604      43D3      32 1C      44      13.0      STA SKIPFF      ;FOR 10 DUMP MODE - SKIP COUNT
1605
1606      ;ERROR CODE IS -1, AND IS STILL SET UP FROM ABOVE
1607
1608      43D6      CD 20      44      18.0      CALL SKIPSUB
1609
1610      43D9      3E 04      7.0      MVI A,@4      ;LOAD PDP10 HIGH DEN. FORMAT CODE
1611      43DB      32 1D      44      13.0      STA FMTCOD      ;STORE THE FORMAT CODE
1612      43DE      3E 09      7.0      MVI A,@11     ;LOAD THE FIRST FAIL SKIP COUNT
1613      43E0      32 1C      44      13.0      STA SKIPFF      ;STORE THE SKIP COUNT
1614

```

```

1615                                     ;ERROR CODE IS -1, AND IS STILL SET UP FROM ABOVE
1616
1617 43E3 CD 20 44 18.0 CALL SKIPSUB ;
1618
1619 43E6 3E 05 7.0 MVI A,@5 ;LOAD IMAGE FORMAT CODE
1620 43E8 32 1D 44 13.0 STA FMTCOD ;STORE THE FORMAT CODE
1621 43EB AF 4.0 XRA A ;INDICATE NO FAILING SKIP COUNTS
1622 43EC 32 1C 44 13.0 STA SKIPFF ;STORE THE SKIP COUNT
1623 43EF CD 20 44 18.0 CALL SKIPSUB
1624 43F2 3E 06 7.0 MVI A,@6
1625 43F4 32 1D 44 13.0 STA FMTCOD
1626 43F7 3E 09 7.0 MVI A,@11
1627 43F9 32 1C 44 13.0 STA SKIPFF
1628 43FC 21 FF FF 10.0 LXI H,@-1
1629 43FF 22 1E 44 16.0 SHLD ERRCOD
1630 4402 CD 20 44 18.0 CALL SKIPSUB
1631
1632 4405 ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4405 CD 06 28 18.0 CALL REQ ;FAKE CALL TO KEEP TEST ALIVE
(2) 4405 CD 06 28 18.0 CALL REQ
(2) 4408 00 .BYTE ;DATA PATTERN NUMBER
(2) 4409 00 00 .WORD ;SYSTEM "" COUNT
(2) 440B 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 440D 00 .BYTE ;DATA COMPARE FLAG IF -1
(2) 440E 07 .BYTE 7 ;REQUEST CODE
(1) 440F 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 4412 3D 4.0 DCR A ;DOWNCOUNT
(1) 4413 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4416 F2 9E 43 10.0 JP TST2L ;DO TEST UNTIL TILL = 0
1633 4419 S
(1) ; *****
1634 4419 C3 18 28 10.0 JMP TSTEND
1635 441C S
(1) ; *****
1636 441C 00 SKIPFF: .BYTE 0 ;FIRST FAIL SKIP COUNT
1637 441D 00 FMTCOD: .BYTE 0 ;DATA FORMAT MODE UNDER TEST
1638 441E 00 ERRCOD: .WORD 0 ;ERROR CODE EXPECTED
    
```

1640  
1641 4420  
(1)  
(1)  
(1)  
1642  
1643 4420  
(1)  
(1)  
(1)  
1644  
1645  
1646  
1647  
1648  
1649  
1650  
1651  
1652  
1653  
1654  
1655  
1656  
1657  
1658  
1659  
1660  
1661  
1662  
1663  
1664  
1665  
1666  
1667  
1668  
1669  
1670  
1671  
1672  
1673  
1674 4420  
(1)  
1675 4420  
(1)  
(1)  
(1)  
1676  
1677  
1678  
1679  
1680  
1681  
1682  
1683

```

.SBTTL SKIPSUB - SUBROUTINE FOR TEST 2
SSUB
*****
*SUBROUTINE TITLE
*-----
*SKIP TEST SUBROUTINE
SD
*****
*DESCRIPTION
*-----
*THIS SUBROUTINE PERFORMS ALL THE INPUT/OUT AND ERROR REPORTING FOR
*TEST 2. THE SUBROUTINE LOADS THE DATA FORMAT SPECIFIED WITH SKIP
*COUNTS FROM 0-17(8) AND CHECKS THE RESPONSE OF THE WRITE MICRO
*CONTROLLER TO THE DATA FORMAT/SKIP COUNT BYTE, ANY DEVIATION FROM
*THE EXPECTED RESULTS CAUSES AN ERROR MESSAGE TO BE OUTPUT.
*
* INPUT:
*
* FMTCOD THIS DATA BYTE CONTAINS THE NUMBER OF THE DATA FORMAT
* TO BE TESTED AS FOLLOWS:
*          0 = 11 NORMAL
*          1 = 15 NORMAL
*          2 = 10 COMPATABILITY
*          3 = 10 CORE DUMP
*          4 = 10 HIGH DENSITY
*          5 = IMAGE
*
* SKIPFF THIS DATA BYTE CONTAINS THE FIRST FAIL SKIP COUNT, WHICH
* IS THE FIRST ILLEGAL SKIP COUNT FOR THE DATA FORMAT.
*
* ERRCOD THIS DATA WORD (16 BITS) CONTAINS THE NUMBER THAT SHOULD
* BE PRESENT IN THE WRITE MICRO CONTROLLER ECODE COUNTER FOR
* THE ILLEGAL SKIP COUNTS FOR THE DATA FORMAT.
*
* OUTPUT:
*
* THIS SUBROUTINE HAS NO OUTPUT TO RETURN TO THE CALLING
* MODULE. HOWEVER, AS A RESULT OF ERROR CONDITIONS DETECTED
* WITHIN THIS MODULE, ERROR MESSAGES HANDSHAKES WITH THE
* HOST CAN TAKE PLACE.
S
*****
SP
*****
*PROCEDURE
*-----
*BGNSUB
* INIT ALL COUNTER CONTROL-BYTE, PAD, + ECODE
* SET SKIP COUNT INDEX TO 0
* BGND0
* : RESTART WMC
* : LOAD WMC PACKING MODE NUMBER INTO DATACTL
* : CLEAR ALL COUNTERS-BYTE, PAD, + ECODE
* : CLEAR RESCHR WORD

```

```

1684 : * : ENABLE WMC SO ROM PGM WILL START CHECKING PARAMETERS
1685 : * : SMALL DELAY FOR WMC ROM PGM TO CHECK PARAMETERS
1686 : * : CLEAR WMC ENABLE BIT SO WMC 'DONE' WILL SET
1687 : * : IF FAIL ON SKIP COUNT EXPECTED
1688 : * : THEN-CHECK FAIL COUNT EXPECTED
1689 : * : IF CURRENT SKIP COUNT > OR = FAIL COUNT EXPECTED
1690 : * : THEN-CHECK FOR EXPECTED ERROR CONDIDION
1691 : * : IF ERROR AS EXPECTED
1692 : * : THEN-CONTINUE
1693 : * : ELSE-REPORT INCORRECT ERROR ON INVALID READ COMMAND
1694 : * : ENDF
1695 : * : ELSE-CONTINUE
1696 : * : ENDF
1697 : * : ELSE-CHECK FOR NO ERROR
1698 : * : IF WMC DETECTED ERROR
1699 : * : THEN-REPORT ERROR AFTER A VALID READ COMMAND
1700 : * : ELSE-CONTINUE
1701 : * : ENDF
1702 : * : ENDF
1703 : * : DO UNTIL SKIP COUNT > 17(8)
1704 : * ENDDO
1705 : * ENDSUB
1706 4420 S
1707 (1) : *****

```

```

1708 4420 SKIPSUB: INICNT ;INITIALIZE THE COUNTERS
(1) 4420 3E 30 7.0 MVI A,@060 ;INIT THE
(1) 4422 D3 D7 10.0 OUT CNTCTL ;BYTE COUNTER
(1) 4424 3E 70 7.0 MVI A,@160 ;INIT THE
(1) 4426 D3 D7 10.0 OUT CNTCTL ;PAD COUNTER
(1) 4428 3E B0 7.0 MVI A,@260 ;INIT THE
(1) 442A D3 D7 10.0 OUT CNTCTL ;ERROR COUNTER
1709 442C 06 00 7.0 MVI B,0 ;CLEAR THE SKIP COUNT OFFSET POINTER
1710 442E 3E 01 7.0 SKLPO: MVI A,W.RST ;LOAD THE WMC RESTART COMMAND BIT
1711 4430 D3 D3 10.0 OUT WMCCTL ;RESTART THE WMC
1712 4432 AF 4.0 XRA A ;CLEAR THE ACCUMULATOR
1713 4433 D3 D3 10.0 OUT WMCCTL
1714 4435 3A 1D 44 13.0 LDA FMTCOD ;GET THE FORMAT CODE
1715 4438 07 4.0 RLC ;SHIFT THE ACC. LEFT
1716 4439 07 4.0 RLC ;3 BIT POSITIONS
1717 443A 07 4.0 RLC ;3 BIT POSITIONS
1718 443B 07 4.0 RLC
1719 443C E6 70 7.0 ANI $70 ;REMOVE UNWANTED BITS
1720 443E B0 4.0 CRA B ;OR IN SKIP COUNT
1721 443F D3 D0 10.0 OUT DATACTL ;SET UP THE WRITE MICRO
1722 4441 ROUT R02L ;WITH FORMAT/SKIP INFO.
(1) 4441 D3 84 10.0 OUT R02L ;WRITE AC INTO R02L
(1) 4443 7F 4.0 MOV A,A ;RETRY LINK
1723 4444 CLRECT ;CLEAR THE ECODE COUNT
(1) 4444 AF 4.0 XRA A ;CLEAR THE ACCUMULATOR
(1) 4445 D3 D6 10.0 OUT ERRCNT ;CLEAR BITS 7-0
(1) 4447 D3 D6 10.0 OUT ERRCNT ;CLEAR BITS 15-8
1724 4449 CLRBC ;CLEAR THE BYTE COUNT
(1) 4449 AF 4.0 XRA A ;CLEAR THE ACCUMULATOR

```

```

(1) 444A D3 D4 10.0 OUT BYTCNT ;CLEAR BITS 7-0
(1) 444C D3 D4 10.0 OUT BYTCNT ;CLEAR BITS 15-8
1725 444E CLR PCT ;CLEAR THE PAD COUNT
(1) 444E AF 4.0 XRA A ;CLEAR THE ACCUMULATOR
(1) 444F D3 D5 10.0 OUT PADCNT ;CLEAR BITS 7-0
(1) 4451 D3 D5 10.0 OUT PADCNT ;CLEAR BITS 15-8
1726 4453 AF 4.0 XRA A ;CLEAR THE ACCUMULATOR
1727 4454 D3 D1 10.0 OUT RESCHR ;CLEAR THE RESIDUAL CHARACTER
1728
1729 4456 3E 80 7.0 MVI A,W.ENAB
1730 4458 D3 D3 10.0 OUT WMCCTL ;ENABLE WMC - READ PE
1731
1732 445A 3E 1E 7.0 MVI A,30 ;LOAD THE TIMEOUT COUNT
1733 445C 3D 4.0 T2W: DCR A ;DECREMENT THE TIMEOUT COUNT
1734 445D C2 5C 44 10.0 JNZ T2W ;CONTINUE UNTIL TIMEOUT
1735 4460 AF 4.0 XRA A
1736 4461 D3 D3 10.0 OUT WMCCTL ;NOW DISABLE WMC SO 'DONE' WILL SET
1737 4463 3A 1C 44 13.0 LDA SKIPFF ;GET THE FIRST FAIL SKIP FLAG
1738 4466 A7 4.0 ANA A ;SET CONDITION CODE
1739 4467 CA 71 44 10.0 JZ SKIP0 ;NO ERROR EXPECTED-GO CHECK
1740 446A B8 4.0 CMP B ;COMPARE SKIP COUNT & FF SKIP COUNT
1741 446B DA 89 44 10.0 JC SKIP1 ;SKIP COUNT > FF SKIP COUNT
1742 446E CA 89 44 10.0 JZ SKIP1 ;SKIP COUNT IS EQUAL TO THE FIRST FAIL SKIP COUNT
1743 4471 SKIP0:
1744 4471 DB DA 10.0 IN WMCERR ;GET THE WMC ERRORS BYTE
1745 4473 E6 70 7.0 ANI $70 ;TEST FOR ERROR
1746 4475 CA 80 44 10.0 JZ SKCN3 ;NONE-CONTINUE
1747 4478 ROUT ADATA ;STORE THE ACTUAL WMC ERROR BYTE
(1) 4478 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 447A 7F 4.0 MOV A,A ;RETRY LINK
1748 447B ERRA SKLPO,SKCN3,@2
(1) ;FLAG ERROR - WITH ACTUAL DATA "ADATA" VALID
(1) 447B CD OF 28 18.0 CALL ERLPA ;PROCESS ERROR - DO 2.3
(1) 0003 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 447E 03 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 447F 02 .BYTE @2 ;PRINT ROUTINE NUMBER
(1) 4480 CD 15 28 18.0 SKCN3:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4483 DA 2E 44 10.0 JC SKLPO ;LOOP ADDRESS IF LOOP SPECIFIED
; >WMC ERRORS BYTE NON ZERO AFTER A VALID READ COMMAND
1749 JMP SKINC
1750 4486 C3 D8 44 10.0 SKIP1:
1751 4489
1752 4489 DB DA 10.0 IN WMCERR ;INPUT THE WMC ERRORS BYTE
1753 448B E6 70 7.0 ANI $70 ;REMOVE UNWANTED BITS
1754 448D FE 30 7.0 CPI W.ROME!W.ERR ;WMC ROM PARITY ERROR AND ERROR?
1755 448F CA 9F 44 10.0 JZ SKCN7 ;YES-CONTINUE
1756 4492 ROUT ADATA ;STORE ACTUAL ERROR BYTE
(1) 4492 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4494 7F 4.0 MOV A,A ;RETRY LINK
1757 4495 3E 30 7.0 MVI A,W.ROME!W.ERR ;LOAD EXPECTED ERROR BYTE
1758 4497 ROUT EDATA ;STORE IN CAS
(1) 4497 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 4499 7F 4.0 MOV A,A ;RETRY LINK

```



1760	449A					ERRB SKLPO,SKCN7,@2	
(1)	(1)				18.0	;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID	
(1)	449A	CD	12	28		CALL ERLPB	;PROCESS ERROR - DO 2.3
(1)		0004				MSGN = MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	449D	04				.BYTE MSGN	;MESSAGE NUMBER ID
(1)	449E	02				.BYTE @2	;PRINT ROUTINE NUMBER
(1)	449F	CD	15	28	18.0	SKCN7:: CALL CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	44A2	DA	2E	44	10.0	JC SKLPO	;LOOP ADDRESS IF LOOP SPECIFIED
1761						;>WMC - ERRORS BYTE INCORRECT AFTER INVALID READ COMMAND	
1762	44A5	2A	1E	44	16.0	LHLD ERRCOD	;EXPECTED ECODE COUNT=ACTUAL ECODE COUNT
1763	44AE	7D			4.0	MOV A,L	;COPY L TO A
1764	44A9					ROUT EDATA	;STORE EXPECTED ECODE COUNT
(1)	44A9	D3	95		10.0	OUT EDATA	;WRITE AC INTO EDATA
(1)	44AB	7F			4.0	MOV A,A	;RETRY LINK
1765	44AC	CB	D6		10.0	IN ERRCNT	;INPUT ECODE COUNT BITS 7:0
1766	44AE					ROUT ADATA	;STORE ACTUAL ECODE COUNT
(1)	44AE	D3	94		10.0	OUT ADATA	;WRITE AC INTO ADATA
(1)	44B0	7F			4.0	MOV A,A	;RETRY LINK
1767	44B1	BD			4.0	CMP L	;COMPARE ACTUAL AND EXPECTED
1768	44B2	CA	BA	44	10.0	JZ SKCN5	;CONTINUE-IF EQUAL
1769	44B5					ERRB SKLPO,SKCN5,@2	
(1)	(1)				18.0	;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID	
(1)	44B5	CD	12	28		CALL ERLPB	;PROCESS ERROR - DO 2.3
(1)		0005				MSGN = MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	44B8	05				.BYTE MSGN	;MESSAGE NUMBER ID
(1)	44B9	02				.BYTE @2	;PRINT ROUTINE NUMBER
(1)	44BA	CD	15	28	18.0	SKCN5:: CALL CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	44BD	DA	2E	44	10.0	JC SKLPO	;LOOP ADDRESS IF LOOP SPECIFIED
1770						;>WMC ECODE COUNTER LOW BYTE NOT CORRECT AFTER INVALID READ COMMAND	
1771	44C0	7C			4.0	MOV A,H	;COPY H TO A
1772	44C1					ROUT EDATA	;STORE EXPECTED ECODE COUNT
(1)	44C1	D3	95		10.0	OUT EDATA	;WRITE AC INTO EDATA
(1)	44C3	7F			4.0	MOV A,A	;RETRY LINK
1773	44C4	DB	D6		10.0	IN ERRCNT	;INPUT ECODE COUNT BITS 15:8
1774	44C6					ROUT ADATA	;STORE ACTUAL ECODE COUNT
(1)	44C6	D3	94		10.0	OUT ADATA	;WRITE AC INTO ADATA
(1)	44C8	7F			4.0	MOV A,A	;RETRY LINK
1775	44C9	BC			4.0	CMP H	;COMPARE ACTUAL WITH EXPECTED
1776	44CA	CA	D2	44	10.0	JZ SKCN6	;CONTINUE IF EQUAL
1777	44CD					ERRB SKLPO,SKCN6,@2	
(1)	(1)				18.0	;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID	
(1)	44CD	CD	12	28		CALL ERLPB	;PROCESS ERROR - DO 2.3
(1)		0006				MSGN = MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	44D0	06				.BYTE MSGN	;MESSAGE NUMBER ID
(1)	44D1	02				.BYTE @2	;PRINT ROUTINE NUMBER
(1)	44D2	CD	15	28	18.0	SKCN6:: CALL CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	44D5	DA	2E	44	10.0	JC SKLPO	;LOOP ADDRESS IF LOOP SPECIFIED
1778						;>WMC ECODE COUNTER HIGH BYTE NOT CORRECT AFTER INVALID READ COMMAND	

```
1780 ;HERE TO UPDATE THE SKIP COUNT FOR THE NEXT TEST
1781
1782 44D8 04 4.0 SKINC: INR B ;UPDATE THE SKIP COUNT
1783 44D9 78 4.0 MOV A,B ;
1784 44DA FE 10 7.0 CPI @20 ;DONE?
1785 44DC C2 2E 44 10.0 JNZ SKLPO ;NO - CONTINUE
1786 44DF C9 10.0 RET ;YES - RETURN
1787
1788 0000 .END
```

A =%0007  
ARAI DF = 0098  
B =%0000  
BIT15 = 8000  
BIT5 = 0020  
BIT9 = 0200  
BRKXCT = 4F00  
BYTEL = 4F23  
CASSTA = 00A0  
CBYTH = 008B  
CDG2H = 0093  
EDVJH = 008D  
CH1TIE = 0021  
CH2TIE = 0025  
CLKCTL = 00F0  
CMC1H = 009B  
CMC3H = 009F  
CNTCTL = 00D7  
CSRL = 0090  
CTSTL = 008E  
CXINL = 0082  
C.DSE = 0010  
C.FMT = 0070  
C.MAIN = 0020  
C.SHR = 0040  
D =%0002  
DBUSST = 00C0  
DDRBIN = 0002  
DDRCTL = 00DB  
DIARD = 000B  
DSE = 0006  
D.LAGC = 0020  
D.WR4 = 0080  
ECCOK = 0041  
EOTCLR = 0003  
ERLPB = 2812  
ERRCOD = 441E  
E.CDP = 0080  
E.STEC = 0001  
FMTCOD = 441D  
GCRSET = 0002  
IE = 0008  
I.RMPE = 0040  
KCALL = 005F  
KEXAM = 003E  
KEY11 = 006E  
KEY15 = 005E  
KEY19 = 003E  
KEY4 = 007B  
KEY8 = 0077  
KNO = 003C  
KN4 = 006C  
KN8 = 0075  
KU8 = 0077

ADATA = 0094  
ASAVE = 4F9B  
BADST = 0090  
BIT2 = 0004  
BIT6 = 0040  
BRKPBC = 4F0A  
BSAVE = 4F9C  
C =%0001  
CATTH = 0089  
CBYTL = 008A  
CDG2L = 0092  
CDVTL = 008C  
CH2TIE = 0022  
CH6TIE = 0026  
CLOCK = 4F26  
CMC1L = 009A  
CMC3L = 009E  
CRCWRD = 0018  
CTCH = 0085  
CXCTH = 0081  
C. = 0001  
C.DTU = 0003  
C.FNCT = 003E  
C.NSA = 0080  
C.SKPC = 000F  
DATACT = 00D0  
DDRA = 00D8  
DDRC = 00DA  
DIAFLG = 4F22  
DONE1 = 0045  
D.ATH0 = 0001  
D.NOTW = 0040  
E =%0003  
ECCSTA = 001A  
ERFLG = 4F93  
ERLPE = 280C  
ESAVE = 4F9F  
E.CRC = 0080  
E.TTEC = 0002  
FORMAT = 4F25  
GOODTM = 0092  
INTSTA = 00E0  
IS.5 = 0010  
KCLR = 007B  
KEYBRD = 00C8  
KEY12 = 006F  
KEY16 = 005F  
KEY2 = 0079  
KEY5 = 0074  
KEY9 = 006C  
KN1 = 005C  
KN5 = 006D  
KN9 = 0076  
L =%0005

AMTIEP = 0001  
ATTCD = 4F97  
BIT0 = 0001  
BIT3 = 0008  
BIT7 = 0080  
BRKRAM = 4F10  
BYTCNT = 00D4  
CASCT = 4F21  
CATTL = 0088  
CDG1H = 0087  
CDG3H = 0095  
CHPTIE = 0028  
CH3TIE = 0023  
CH7TIE = 0027  
CMCOH = 0099  
CMC2H = 009D  
CMINH = 0097  
CSAVE = 4F9D  
CTCL = 0084  
CXCTL = 0080  
C.AVAI = 0080  
C.DVA = 0008  
C.GO = 0001  
C.RCT = 00FC  
C.TAPE = 0040  
DBUS = 4F28  
DDRRAIN = 0010  
DDRCIN = 0001  
DIAGPG = 4300  
DONINT = 0010  
D.ATH1 = 0002  
D.NTHR = 0004  
ECCBAD = 0042  
ECCTST = 000F  
ERLP = 2809  
ERNUM = 4F90  
E.ACRC = 0010  
E.PNTR = 0008  
E.UNC = 0004  
FWDTST = 0061  
H =%0004  
ITERA = 4F9A  
I6.5 = 0020  
KDEP = 003F  
KEY1 = 0078  
KEY13 = 005C  
KEY17 = 003C  
KEY20 = 003F  
KEY6 = 0075  
KINTA = 006F  
KN2 = 005D  
KN6 = 006E  
KU2 = 0079  
LBLANK = 000F

AMTIE7 = 0002  
AXNUM = 4F91  
BIT1 = 0002  
BIT4 = 0010  
BIT8 = 0100  
BRKSTR = 4E60  
BYTEH = 4F24  
CASCTL = 00A0  
CBUSST = 00A1  
CDG1L = 0086  
CDG3L = 0094  
CHOTIE = 0020  
CH4TIE = 0024  
CKLOP = 2815  
CMCOL = 0098  
CMC2L = 009C  
CMINL = 0096  
CSRLH = 0091  
CTSTH = 008F  
CXINH = 0083  
C.DP = 0008  
C.FAIL = 00FC  
C.INTC = 00FE  
C.SER = 0080  
C.WCS = 0002  
DBUSCT = 00C0  
DDRIB = 00D9  
DDRCO = 0088  
DIAGRM = 4F90  
DSAVE = 4F9E  
D.EOTD = 0010  
D.TACH = 0008  
ECCCOR = 0019  
EDATA = 0095  
ERLPA = 280F  
ERRCNT = 00D6  
E.AMT = 0020  
E.RPE = 0040  
FIFORD = 006A  
GCRID = 0089  
HLSAVE = 4FA0  
I.PWR = 0020  
I7.5 = 0040  
KENAB = 0078  
KEY10 = 006D  
KEY14 = 005D  
KEY18 = 003D  
KEY3 = 007A  
KEY7 = 0076  
KLDAD = 003D  
KN3 = 005E  
KN7 = 0074  
KU3 = 007A  
LCE = 000B

LCM = 000C  
 LC1 = 0001  
 LC5 = 0005  
 LC9 = 0009  
 LDLEDD= 00CD  
 LKKBD = 004C  
 LKLWPG= 0052  
 LPFLG 4F94  
 MB.A = 0008  
 MM = 8000  
 MT.ARA= 0020  
 MT.INH= 0008  
 MT.PEC= 0040  
 MT.REV= 0020  
 M.CAPE= 0020  
 M.EXC = 0008  
 M.OCC = 0020  
 M.RDEN= 0002  
 M.TRA = 0040  
 M.WREN= 0080  
 NOTCAP= 0088  
 OPVER = 0040  
 PEID = 008A  
 PRDD = 004C  
 PSW = %0009  
 P.INTE= 0080  
 P.RPEN= 0004  
 P.RP2E= 0020  
 P.STPE= 0080  
 P.WDS = 0040  
 P.WP1E= 0004  
 QUE = 281B  
 RARA1 = 0004  
 RCHTST= 000C  
 RCONT = 0080  
 READG = 0007  
 REVTST= 0064  
 RGCR1 = 0003  
 RMCTST= 0008  
 RPBAD = 0044  
 RPEI = 0002  
 RPOK = 0043  
 RSTAT = 0002  
 RUNKI = 0009  
 R.BOP = 0008  
 R.END = 0010  
 R.PLOD= 0008  
 R.STNM= 0002  
 R.TSTD= 0040  
 R01H = 0083  
 R03H = 0087  
 R05H = 008B  
 R07H = 008F  
 R11H = 0093

LCL = 000D  
 LC2 = 0002  
 LC6 = 0006  
 LDLEDA= 00CA  
 LDLEDE= 00CE  
 LKKEY = 0049  
 LKLWPP= 004F  
 LPNUM 4F92  
 MB.B = 0004  
 MSE = 0008  
 MT.CPE= 0080  
 MT.LWR= 0004  
 MT.PSB= 0004  
 MT.WRT= 0010  
 M.CONT= 0080  
 M.FAIL= 0008  
 M.ONLI= 0001  
 M.RDPE= 0008  
 M.UNIT= 0007  
 M5.5 = 0001  
 OKAY = 00FF  
 PADCNT= 00D5  
 PENAB = 004C  
 PRENF = 009C  
 P.AMTP= 0001  
 P.LCS = 0040  
 P.RPST= 0002  
 P.RP3E= 0010  
 P.TACH= 0008  
 P.WFLP= 0001  
 P.WP2E= 0008  
 QUEM = 281E  
 RCHBD0= 0048  
 RCLRT = 000D  
 RDATA = 0017  
 REND = 0014  
 REWIND= 0004  
 RIBG = 0001  
 RMK2 = 0013  
 RPCHI = 0001  
 RPFAIL= 0000  
 RPOSTN= 0016  
 RTIEB = 000A  
 RUPTST= 005E  
 R.DATA= 0040  
 R.ILL = 0004  
 R.PLOO= 0010  
 R.STOP= 0004  
 R.VOK = 0080  
 R01L = 0082  
 R03L = 0086  
 R05L = 008A  
 R07L = 008E  
 R11L = 0092

LCP = 000E  
 LC3 = 0003  
 LC7 = 0007  
 LDLEDB= 00CB  
 LDLEDF= 00CF  
 LKLWNG= 0058  
 LKMOD7= 0046  
 M = %0006  
 MEMTOP= 4FFF  
 MSGN = 0006  
 MT.DSE= 0001  
 MT.MOT= 0002  
 MT.PSO= 0001  
 MT.Z = 0008  
 M.DEM = 0020  
 M.ILR = 0010  
 M.PE = 0040  
 M.RUN = 0004  
 M.WCLK= 0040  
 M6.5 = 0002  
 OPRRAM= 4300  
 PADCRC= 0080  
 PESET = 0001  
 PS = 00B2  
 P.BCTC= 0040  
 P.LWR = 0020  
 P.RPOE= 0020  
 P.SING= 0080  
 P.TUPR= 0010  
 P.WPEN= 0010  
 P.WP3E= 0004  
 RAMT = 0010  
 RCHBD1= 0047  
 RCMD = 000B  
 RDCLK = 0010  
 REQST = 2806  
 RFIFOL= 0008  
 RILL = 0012  
 RNOP = 0000  
 RPCLK = 0003  
 RPF1 = 009D  
 RPSTA = 0015  
 RTIER = 0030  
 RWDUNL= 0005  
 R.DON = 0002  
 R.JVOK= 0004  
 R.PLO1= 0020  
 R.STPC= 00C1  
 R00H = 0081  
 R02H = 0085  
 R04H = 0089  
 R06H = 008D  
 R10H = 0091  
 R12H = 0095

LCO = 0000  
 LC4 = 0004  
 LC8 = 0008  
 LDLEDC= 00CC  
 LKDIAG= 2800  
 LKLWMP= 0055  
 LKOPR = 0046  
 MBSEL = 00E0  
 MINUS = 000A  
 MTACLR= 0000  
 MT.FWD= 0040  
 MT.NWT= 0080  
 MT.PS1= 0002  
 M.ATA = 0080  
 M.EBL = 0010  
 M.INIT= 0010  
 M.PORT= 0080  
 M.SCLK= 0001  
 M.WCLN= 0080  
 M7.5 = 0004  
 OPSTRT= 0058  
 PDIAG = 0048  
 PL = 00B1  
 PSTAT = 0048  
 P.CMDP= 0020  
 P.RDP = 0002  
 P.RP1E= 0010  
 P.STAT= 0002  
 P.WCSP= 0004  
 P.WPOE= 0008  
 P.5VOK= 0002  
 RARA = 0006  
 RCHOK = 0046  
 RCMLP = 0003  
 RDON = 0011  
 RESCHR= 00D1  
 RGCLK = 0002  
 RINST = 000C  
 RPATH = 0001  
 RPCTL = 0009  
 RPF2 = 009E  
 RRCMT = 000A  
 RTM = 0005  
 R.AMT = 0001  
 R.DRDY= 0010  
 R.MK2 = 0008  
 R.POST= 0020  
 R.TBJN= 0080  
 R00L = 0080  
 R02L = 0084  
 R04L = 0088  
 R06L = 008C  
 R10L = 0090  
 R12L = 0094

R13H = 0097	R13L = 0096	R14H = 0099	R14L = 0098
R15H = 009B	R15L = 009A	R16H = 009D	R16L = 009C
R17H = 009F	R17L = 009E	R7.5 = 0010	SELCLR= 0000
SETATA= 00A1	SID = 0080	SKCN3 4480 G	SKCN5 448A G
SKCN6 44D2 G	SKCN7 449F G	SKINC 44D8	SKIPFF 441C
SKIPSU 4420	SKIP0 4471	SKIP1 4489	SKLPO 442E
SOD = 0080	SOE = 0040	SP = %0008	SSCLK = 0040
SSTEP = 0005	STACK = 4FFF	STATRM= 4F20	STPCT 4F20
STRSP = 5000	TADRO0= 0080	TADR01= 0081	TADR02= 0082
TADRO3= 0083	TADRO4= 0084	TADR05= 0085	TADR06= 0086
TADRO7= 0087	TADR10= 0088	TADR11= 0089	TADR12= 008A
TADR13= 008B	TAMT = 0044	TASEL = 0080	TCMD = 0040
TC.FWD= 0040	TC.INH= 0008	TC.LWR= 0004	TC.REV= 0020
TC.WRT= 0010	TEMP 4F99	TEST1 4300	TEST2 4399
TMF = 0099	TMRDY = 0040	TRKENA= 00D2	TSET = 2803
TSTEND= 2818	TSTS = 0040	TST1L 4305	TST2L 439E
TUSELO= 00D1	TUSEL1= 00D2	TU7B = 0010	T.ATH0= 0001
T.ATH1= 0002	T.BOT = 0004	T.EOT = 0002	T.FPT = 0001
T.NTHR= 0004	T.ONL = 0020	T.PES = 0008	T.PSBJ= 0020
T.PSOJ= 0008	T.PS1J= 0010	T.RDY = 0080	T.RDY0= 0040
T.RWD = 0010	T.SCLK= 0002	T1CN8 4371 G	T1CO2 435C G
T1LPO 431A	T1LP1 431C	T1W 434C	T2W 445C
UIBG = 00A1	VALFC 4F98	VALTB 4F95	VELTST= 005B
WDR.P = 0010	WMCCTL= 00D3	WMCERR= 00DA	WMCSTA= 00D0
WRTCLK= 0000	WRTDAT= 00D3	W.ACRC= 0004	W.CRC = 0008
W.DIAG= 0002	W.DONN= 0040	W.ECC = 0010	W.ENAB= 0080
W.ERR = 0020	W.FMT = 0070	W.GCR = 0010	W.LEFT= 0004
W.ONES= 0020	W.RESI= 0002	W.REV = 0004	W.ROME= 0010
W.RST = 0001	W.SKIP= 000F	W.WRIT= 0008	W.XFER= 0020
X = %000A	X.DONN= 0080	X.ENAB= 0040	Y.PEPE= 0002
X.ROME= 0001	X.WCLK= 0001	Y = %000B	. = 44E0

ERRORS DETECTED: 0

\*WMC2.A78/PTP,WMC2=NLIST,PARAM,MACRO,LIST,WMC2  
RUN-TIME: 3 4 0 SECONDS  
CORE USED: 10K

3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	SUB0 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	TEST 1 - WRITE MICRO BYTE ASSY. TESTS FOR ALL FORMAT CODES

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
: PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
: ERROR MACRO CALLS  
: *****  
1 - REQUEST HOST CPU TO PRINT:  
  'BYTE/SCLK COUNT NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
2 - REQUEST HOST CPU TO PRINT:  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  MM = DATA FORMAT FROM CAS REGISTER 2  
  NN = SKIP COUNT FROM CAS REGISTER 2  
3 - REQUEST HOST CPU TO PRINT:  
  BYTE-SCLK COUNT = LLL  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  LLL = AS ABOVE  
  MM = AS ABOVE  
  NN = AS ABOVE  
4 - REQUEST HOST TO PRINT:  
  TRANSITION COUNT = LLL  
  WHERE: LLL = COUNT FROM CAS REGISTER 05  
5 - REQUEST HOST CPU TO PRINT:  
  EXPECTED 18 BITS = E EEEEE  
  ACTUAL 18 BITS = A AAAAA  
  
  WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
  BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
  OF CAS REG 15 LOW BYTE.  
  
  ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
  AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
  17 LOW BYTE SIGN BIT.  
6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
  TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
  AND/OR ACTUAL DATA.  
7 - REQUEST HOST CPU TO PRINT:  
  'SUBGROUP NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
  
10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
*****
```



1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```
*****  
:DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL  
:TO CAUSE SOME HOST CPU ACTION.  
  
:       1 -     WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65  
:       2 -     WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67  
:       3 -     READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71  
:       4 -     READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77  
:       5 -     REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED  
:               - HOST RESPONSE CODE 31 OR 33  
:       6 -     REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION  
:               - HOST RESPONSE CODE 31 OR 33  
:       7 -     REQUEST PORT TEST MASK INPUT FROM HOST CPU  
:               HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:  
:                    BIT0 = 1 TEST PORT 0  
:                    BIT1 = 1 TEST PORT 1  
:                    BIT2 = 1 TEST PORT 2  
:                    BIT3 = 1 TEST PORT 3  
:*****  
:*****  
:DATA PATTERN CODES  
  
:       1 -     MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS  
:               FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0  
:               FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18  
:               18 BITS OF ALL 1'S  
:               18 BITS OF ALL 0'S  
:               18 BITS OF ALTERNATING BIT PATTERN (252525)  
:               18 BITS OF COMPLIMENT ALT. BIT DATA (525252)  
:*****  
:       .=     DIAGPG ;START OF ALL DIAGNOSTIC TESTING
```

```

1332 .TITLE WMC3 - BYTE ASSEMBLY TESTS
1333 .SBTTL TEST 1 - WRITE MICRO BYTE ASSY. TESTS FOR ALL FORMAT CODES
1334 ;ID WMC3-WRITE MICRO CONTROLLER PART #3
1335
1336 4300 ST
(1) ; *****
(1) ; *TEST TITLE
(1) ; *-----
1337 ; *BYTE ASSBMELY TESTS
1338 4300 SD
(1) ; *****
(1) ; *DESCRIPTION
(1) ; *-----
1339 ; *THIS SERIES OF TESTS IS DESIGNED TO TEST THE WRITE MICROCONTROLLER BYTE
1340 ; *ASSEMBLY LOGIC. A KNOWN DATA PATTERN IS FEED INTO BYTE ASSEMBLY LOGIC
1341 ; *FROM THE DIAGNOSTIC DATA REGISTERS - 'DDR' - TO PROVIDE AN 18 BIT WIDE
1342 ; *REPLACEMENT FOR MASSBUS DATA.
1343 ; *
1344 ; *DEPENDING ON THE FORMAT CODE SELECTED, THE BYTE ASSEMBLY LOGIC WILL
1345 ; *'BREAK UP' THE INPUT DATA (18 BITS) INTO THE DESIRED BYTE FORMAT TO BE
1346 ; *WRITTEN ON TAPE.
1347 ; *
1348 ; *THIS TEST WILL ISSUE 4 'SCLKS' OF 18 BIT INPUT DATA (FOR EACH FORMAT
1349 ; *SELECTED AND EACH DATA TEST PATTERN SELECTED) FOR 72 BITS OF INPUT DATA
1350 ; *FROM 'DDR' REGISTERS. THE SELECTED FORMAT CODES WILL GENERATE THE FOLLOWING
1351 ; *AMOUNT OF BAL OUTPUT BYTES FOR EACH 4 SCLKS GENERATED. TOTAL AMOUNT OF
1352 ; *SCLKS/FORMAT=60.
1353 ; *
1354 ; *FORMAT CODE ORDER OF BYTES AMOUNT OF BYTES/4 SCLK CYCLE
1355 ; *0-11 NORMAL B-A 8
1356 ; *1-15 NORMAL A-B 8
1357 ; *2-10 COMPATABILITY A-B-C-D 8
1358 ; *3-10 DUMP A-B-C-D-E 10
1359 ; *4-10 HIGH DEN COMP A-B-C-D-E-F-G-H-I 9
1360 ; *5-IMAGE A 4
1361 ; *4-10 HIGH DEN DUMP A-B-C-D-E-F-G-H-I 9
1362 4300 S
(1) ; *****
1363 4300 SP
(1) ; *****
(1) ; *PROCEDURE
(1) ; *-----
1364 ; *BGNTST
1365 ; * INIT THE TEST
1366 ; * CLEAR FORMAT INDEX NUMBER
1367 ; * BGND0
1368 ; * : INIT DATA PATTERN NUMBER FOR PASS
1369 ; * : RESTART WMC & SET CLOCK CONTROL TO SINGLE STEP
1370 ; * : INIT WMC BYTE COUNTER + ERROR CODE COUNTER CONTROL
1371 ; * : CLEAR COUNTERS
1372 ; * : CLEAR PROGRAM FLAGS AND STORAGE AREAS
1373 ; * : SET DDR CONTROL TO 'OUT' SO DATA INJECTION POSSIBLE
1374 ; * : GENERATE DATA TO DDR REGISTERS AND CHECK STORAGE
1375 ; * : INIT SCLK COUNTER

```

```
1376 : * : LOAD DATACTL WITH CURRENT FORMAT NUMBER-ALSO SAVE COPY IN REG 02
1377 : * : CLOCK WMC THROUGH ITS RESTART AREA-WMC ROM PROGRAM
1378 : * : LOAD BYTE COUNTER
1379 : * : SET WMCCTL TO 'WRITE' & 'ENABLE'-START WMC ROM PGM
1380 : * : BGND0
1381 : * : CLOCK SYSTEM
1382 : * : IF WMCSTA HAS NO 'XFER' BIT SET
1383 : * : THEN-UPDATE TIMEOUT COUNTERS
1384 : * : IF TIMEOUT DETECTED
1385 : * : THEN-REPORT LACK OF ACTIVITY IN SPECIFIED TIME
1386 : * : ELSE-CONTINUE
1387 : * : ENDF
1388 : * : ELSE-GET WMCSTA WORD + SAVE FOR LATER CHECKING
1389 : * : BGND0
1390 : * : CLOCK SYSTEM TO FINISH 1ST NIBBLE OF DATA
1391 : * : IF > 20 CLOCKS
1392 : * : THEN-REPORT FAILURE TO CLEAR 'XFER' BIT
1393 : * : ELSE-CONTINUE
1394 : * : ENDF
1395 : * : DO UNTIL 'XFER' CLEARS OR TIMEOUT
1396 : * : ENDDO
1397 : * : BGND0
1398 : * : CLOCK SYSTEM TO BEGIN 2ND NIBBLE OF DATA
1399 : * : IF > 128 CLOCKS
1400 : * : THEN-REPORT FAILURE TO SET 'XFER' FOR 2ND NIBBLE
1401 : * : ELSE-CONTINUE
1402 : * : ENDF
1403 : * : DO UNTIL 'XFER' SETS OR TIMEOUT
1404 : * : ENDDO
1405 : * : GET PARITY BIT FROM INTSTA WORD FOR ASSEMBLED BYTE
1406 : * : BGND0
1407 : * : CLOCK SYSTEM TO FINISH 2ND NIBBLE
1408 : * : IF > 20 CLOCKS
1409 : * : THEN-REPORT FAILURE TO CLEAR 'XFER' ON 2ND NIBBLE
1410 : * : ELSE-CONTINUE
1411 : * : ENDF
1412 : * : DO UNTIL 'XFER' IS CLEAR OR TIMEOUT
1413 : * : ENDDO
1414 : * : CLOCK SYSTEM TWICE MORE TO 'SET' INTERNAL STATUS
1415 : * : IF 8TH ASSEMBLED WRDAT BYTE-ECC CHAR.
1416 : * : THEN-CLEAR CHARACTER COUNTER FOR ECC DETECTION
1417 : * : GET STORED WMCSTA FROM 1ST NIBBLE TIME
1418 : * : IF WMCSTA INDICATES 'ECC' BIT SET
1419 : * : THEN-EXIT 'DO' LOOP
1420 : * : ELSE-REPORT ASSEM. BYTE FROM WMC WAS INCORRECT
1421 : * : ENDF
1422 : * : ELSE-COMPARE ACTUAL BYTE IN WRDAT WITH EXPECTED BYTE
1423 : * : IF SAME
1424 : * : THEN-CONTINUE
1425 : * : ELSE-REPORT ASSEM. BYTE FROM WMC WAS INCORRECT
1426 : * : ENDF
1427 : * : IF PARITY ON ASSEMBLED BYTE IS CORRECT
1428 : * : THEN-CONTINUE
1429 : * : ELSE-REPORT BYTE PARITY ERROR ON ASSEM. BYTE
```

1430  
1431  
1432  
1433  
1434  
1435  
1436  
1437  
1438  
1439  
1440  
1441  
1442  
1443  
1444  
1445 4300  
(1)  
(1)  
(1)  
1446  
1447  
1448  
1449  
1450  
1451  
1452  
1453  
1454  
1455  
1456  
1457  
1458  
1459  
1460  
1461  
1462  
1463  
1464  
1465  
1466  
1467  
1468  
1469  
1470  
1471  
1472  
1473  
1474  
1475  
1476  
1477  
1478  
1479  
1480

```
.* : : : : : ENDIF  
.* : : : : : ENDIF  
.* : : : : : ENDIF  
.* : : : : : ENDIF  
.* : : : : : ENDIF  
.* : : : DO UNTIL ALL BYTES ASSEMBLED AND CHECKED FOR CURRENT PACKING MODE  
.* : ENDDO  
.* : CHECK BYTE COUNTER TO SEE IF=0  
.* : IF BYTE COUNTER=0  
.* : : THEN-UPDATE FORMAT NUMBER FOR NEXT PASS  
.* : : ELSE-REPORT FAILURE OF BYTE COUNTER TO GO ZERO WHEN EXPECTED  
.* : ENDIF  
.* : DO UNTIL FORMAT NUMBER=7 (ILLEGAL #)  
.* ENDDO  
.*ENDTST  
SE  
*****  
.*ERRORS  
.*-----  
.*WMC3 MICRO TEST 01  
.*WMC3 MICRO ERROR 01  
.*WMC3-WMC BYTE ASSY TESTS  
.*M8959  
.*WMC ROM PROGRAM FAILED TO REQUEST NEXT 'SCLK' CYCLE IN 128 CLOCK CYCLES  
.*BYTE-SCLK COUNT = LLL  
.*DATA FORMAT = MM  
.*SKIP COUNT = NN  
.*TEST ABORTED!  
.*  
.*WMC3 MICRO TEST 01  
.*WMC3 MICRO ERROR 02  
.*WMC3-WMC BYTE ASSY TESTS  
.*M8959  
.*WMC ROM PGM FAILED TO SET 'XFER' BIT IN 128 CLOCK CYCLES AFTER XFR STARTED  
.*TEST ABORTED!  
.*  
.*WMC3 MICRO TEST 01  
.*WMC3 MICRO ERROR 03  
.*WMC3-WMC BYTE ASSY TESTS  
.*M8959  
.*WMC FAILED TO DROP 'SCLK' BIT AFTER SEVERAL SYSTEM CLOCKS  
.*TEST ABORTED!  
.*  
.*WMC3 MICRO TEST 01  
.*WMC3 MICRO ERROR 04  
.*WMC3-WMC BYTE ASSY TESTS  
.*M8959  
.*WMC FAILED TO CLEAR 'XFER' BIT ON 1ST NIBBLE OF THIS BYTE ASSY  
.*  
.*WMC3 MICRO TEST 01  
.*WMC3 MICRO ERROR 05  
.*WMC3-WMC BYTE ASSY TESTS  
.*M8959  
.*WMC FAILED TO SET 'XFER' BIT FOR 2ND NIBBLE ON THIS BYTE ASSY
```

```
1481 ;*BYTE-SCLK COUNT = LLL
1482 ;*DATA FORMAT = MM
1483 ;*SKIP COUNT = NN
1484 ;*TEST ABORTED!
1485 ;*
1486 ;*WMC3 MICRO TEST 01
1487 ;*WMC3 MICRO ERROR 06
1488 ;*WMC3-WMC BYTE ASSY TESTS
1489 ;*M8959
1490 ;*WMC FAILED TO CLEAR 'XFER' BIT FOR 2ND NIBBLE OF THIS BYTE ASSY
1491 ;*BYTE-SCLK COUNT = LLL
1492 ;*DATA FORMAT = MM
1493 ;*SKIP COUNT = NN
1494 ;*TEST ABORTED!
1495 ;*
1496 ;*WMC3 MICRO TEST 01
1497 ;*WMC3 MICRO ERROR 07
1498 ;*WMC3-WMC BYTE ASSY TESTS
1499 ;*M8959
1500 ;*WMC BYTE ASSEMBLY FAULT - BYTE ASSEMBLED DOESN'T MATCH EXPECTED LATA
1501 ;*BYTE-SCLK COUNT = LLL
1502 ;*DATA FORMAT = MM
1503 ;*SKIP COUNT = NN
1504 ;*
1505 ;*WMC3 MICRO TEST 01
1506 ;*WMC3 MICRO ERROR 10
1507 ;*WMC3-WMC BYTE ASSY TESTS
1508 ;*M8959
1509 ;*WMC PARITY BIT ON ASSEMBLED DATA SHOULD =0 (ODD PARITY) AND WAS =1
1510 ;*
1511 ;*WMC3 MICRO TEST 01
1512 ;*WMC3 MICRO ERROR 11
1513 ;*WMC3-WMC BYTE ASSY TESTS
1514 ;*M8959
1515 ;*WMC PARITY BIT ON ASSEMBLED DATA WAS -0 AND SHOULD BE -1
1516 ;*
1517 ;*WMC3 MICRO TEST 01
1518 ;*WMC3 MICRO ERROR 12
1519 ;*WMC3-WMC BYTE ASSY TESTS
1520 ;*M8959
1521 ;*WMC BYTE COUNTER EXPECTED TO BE =0 - ALL BYTES RECEIVED FROM WMC
1522 ;*BYTE-SCLK COUNT = LLL
1523 ;*DATA FORMAT = MM
1524 ;*SKIP COUNT = NN
1525 ;*
1526 ;*WMC3 MICRO TEST 01
1527 ;*WMC3 MICRO ERROR 13
1528 ;*WMC3-WMC BYTE ASSY TESTS
1529 ;*M8959
1530 ;*WMC FAILED TO SET 'ECC' IN WMC STATUS ON 8TH 'XFER' CYCLE
1531 ;*ECC CHAR. NOT PRESENT ON WMC OUTPUT
1532 ;*BYTE-SCLK COUNT = LLL
1533 ;*DATA FORMAT = MM
1534 ;*SKIP COUNT = NN
```

```

1535 ;*
1536 ;*WMC3 MICRO TEST 01
1537 ;*WMC3 MICRO ERROR 14
1538 ;*WMC3-WMC BYTE ASSY TESTS
1539 ;*M8959
1540 ;*WMC FAILED TO SET 'WMC LEFT' BIT DURING 10 PACKING MODE
1541 ;*DATA FORMAT = MM
1542 ;*SKIP COUNT = NN
1543 4300 S
1544 (1) ; *****
1545 4300 TST1: TESTX @1
1546 (1) 4300 3E 01 7.0 MVI A,@1 ;DEFINE THE TEST NUMBER
1547 (1) 4302 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1548 ;%WMC3-WMC BYTE ASSY TESTS
1549 ;M8959
1550 ;INIT FORMAT CODE COUNTER TO 0 - 1ST FORMAT CODE = 11 NORMAL
1551 4305 AF 4.0 TST1ST: XRA A
1552 4306 32 E4 45 13.0 STA FORMT ;SAVE FORMAT CODE
1553 4309 32 E3 45 13.0 STA EABCNT ;CLEAR THE LOOP CONTROL
1554 ;INIT COUNTER CONTROL FOR BYTE COUNTER AND ECODE COUNTER
1555 ;RESTART WRITE MICROCONTROLLER ROM PROGRAM
1556
1557
1558 430C 3E FF 7.0 TST1L: MVI A,@377 ;-1 TO OFFSET NUMBER
1559 430E 32 E5 45 13.0 STA DPNUM ;INIT DATA PATTERN OFFSET SO 1ST WILL BE '0'
1560 4311 3E 01 7.0 MVI A,W.RST ;GET 'RST' BIT
1561 4313 D3 D3 10.0 OUT WMCCTL ;RESTART WMC
1562 4315 3E 05 7.0 MVI A,SSTEP ;SET THE SYSTEM TO SINGLE STEP MODE
1563 4317 32 DE 45 13.0 STA CCTLWD ;SAVE THE CONTROL WORD
1564 431A D3 F0 10.0 OUT CLKCTL ;WRITE THE CLOCK CONTROL WORD
1565 431C CD 46 48 18.0 CALL CLKSYS ;CLOCK THE WRITE PATH
1566 431F CD 46 48 18.0 CALL CLKSYS ;CLOCK THE WRITE PATH
1567 4322 AF 4.0 XRA A ;FINISH THE WMC RESTART
1568 4323 D3 D3 10.0 OUT WMCCTL
1569 4325 3E 30 7.0 MVI A,@60
1570 4327 D3 D7 10.0 OUT CNTCTL ;SELECT BYTE COUNTER
1571 4329 3E 80 7.0 MVI A,@260
1572 432B D3 D7 10.0 OUT CNTCTL ;SELECT ECODE COUNTER
1573
1574 ;CLEAR COUNTERS
1575
1576 432D CLRBC ;CLEAR BYTE COUNTER
1577 (1) 432D AF 4.0 XRA A ;CLEAR THE ACCUMULATOR
1578 (1) 432E D3 D4 10.0 OUT BYCNT ;CLEAR BITS 7-0
1579 (1) 4330 D3 D4 10.0 OUT BYCNT ;CLEAR BITS 15-8
1580 4332 CLRECC ;CLEAR ECODE COUNTER
1581 (1) 4332 AF 4.0 XRA A ;CLEAR THE ACCUMULATOR
1582 (1) 4333 D3 D6 10.0 OUT ERRCNT ;CLEAR BITS 7-0
1583 (1) 4335 D3 D6 10.0 OUT ERRCNT ;CLEAR BITS 15-8
1584
1585 4337 32 E9 45 13.0 STA ECCCNT ;CLEAR 'ECC' CHECK COUNTER

```

```

1580 433A 32 EA 45 13.0 STA CLKCNT ;CLEAR THE 'SCLK' COUNTER
1581 433D 32 E1 45 13.0 STA ABCNT ;CLEAR THE ASSEM. BYTE COUNTER
1582 4340 32 E2 45 13.0 STA ABCNTR
1583
1584 ;SET DDR CONTROL TO 'OUT' FOR DATA INJECTION INTO BAL LOGIC
1585
1586 4343 3E 88 7.0 MVI A,@210 ;SET 'OUT' BITS
1587 4345 D3 DB 10.0 OUT DDRCTL ;LOAD DDR CONTROL
1588
1589 4347 CD F8 45 18.0 CALL GENDAT ;GENERATE THE 1ST SET OF DATA
1590 434A CD D3 46 18.0 CALL GCDAT ;AND THE 1ST SET OF BAL COMPARE BYTES
1591 434D 3E 04 7.0 MVI A,4 ;GET THE SCLK COUNT FOR RELOAD
1592 434F 32 EB 45 13.0 STA SCCNTR ;SAVE IT
1593 ;LOAD DATA CONTROL WITH SELECTED FORMAT CODE
1594
1595 4352 3A E4 45 13.0 LDA FORMT ;GET THE FORMAT CODE
1596 4355 CD 03 47 18.0 CALL SHL4 ;POSITION IT TO BITS 6-4
1597 4358 D3 D0 10.0 OUT DATACTL ;LOAD DATA CONTROL WORD
1598 435A ROUT R02H ;ALSO SAVE IN CAS REG 02
(1) 435A D3 85 10.0 OUT R02H ;WRITE AC INTO R02H
(1) 435C 7F 4.0 MOV A,A ;RETRY LINK
1599 435D 3E 04 7.0 MVI A,4 ;SET RECORD COUNT TO 1
1600 435F ROUT R02L
(1) 435F D3 84 10.0 OUT R02L ;WRITE AC INTO R02L
(1) 4361 7F 4.0 MOV A,A ;RETRY LINK
1601 4362 06 B4 7.0 MVI B,180 ;CLOCK THE SYSTEM THRU THE RESTART AREA
1602 4364 CD 46 48 18.0 T1RST: CALL CLKSYS ;CLOCK THE SYSTEM
1603 4367 05 B 4.0 DCR B
1604 4368 C2 64 43 10.0 JNZ T1RST ;STAY HERE TILL DONE COUNTING
1605 436B 3A CF 45 13.0 LDA DCNTWD ;GET COUNT OF BYTES/4 SCLK
1606 436E CD 03 47 18.0 CALL LDBCNT ;LOAD THE BYTE COUNTER FOR THIS FMT MODE
1607
1608 ;ENABLE WRITE MICROCONTROLLER - START OF DATA XFR - WRITE
1609
1610 4371 3E 88 7.0 TST1A: MVI A,W.ENAB!W.WRITE ;SELECT 'WMC EN' + 'WRITE' (PE MODE)
1611 4373 D3 D3 10.0 OUT WMCCTL ;LOAD WRITE MICROCONTROLLER CONTROL
1612 4375 AF 4.0 XRA A
1613 4376 32 E8 45 13.0 STA CLKON ;CLEAR 'SCLK' ON FLAG
1614
1615 4379 06 FF 7.0 MVI B,@377 ;SET SINGLE STEP CLOCK 'TIMEOUT' LIMIT TO MAX POS. COUNT
1616 437B 48 4.0 MOV C,B ;COPY FOR THE 'XFER' TIMEOUT COUNTER
1617
1618 437C CD 1A 44 18.0 TST1B: CALL CKSCLK ;ISSUE SINGLE STEP CLOCK
1619 437F DA 0C 43 10.0 JC TST1L ;JUMP BACK IF ERROR DETECTED
1620 4382 DB D0 10.0 IN WMCSTA ;GET WMC STATUS WORD
1621 4384 E6 20 7.0 ANI W.XFER ;SAVE ONLY 'XFER' BIT
1622 4386 C2 2D 44 10.0 JNZ XFRBIT ;JUMP IF 'XFER' IS SET - DATA READY IN WRITE DATA WORD
1623 4389 3A F6 45 13.0 LDA SXFER ;GET THE SOFTWARE XFER FLAG
1624 438C A7 4.0 ANA A
1625 438D CA 9A 43 10.0 JZ TST1C ;JUMP IF XFER NOT SET
1626 4390 AF 4.0 XRA A ;CLEAR SOFTWARE FLAG
1627 4391 32 F6 45 13.0 STA SXFER ;FOR NEXT PASS
1628 4394 C5 12.0 PUSH B
1629 4395 06 7F 7.0 MVI B,@177 ;SETUP A WATCHDOG COUNT

```



```

1630 4397 C3 53 44 10.0 JMP XFRB2 ;PROCESS THE 'XFER' BIT DETECTED
1631 ;HERE TO SEE IF 'SCLK' TIMEOUT HAPPENED
1632
1633 439A 05 4.0 TST1C: DCR B ;COUNT CLOCK CYCLE
1634 439B C2 AC 43 10.0 JNZ TST1D ;TIMEOUT? - JUMP IF OK
1635
1636 439E ERR TST1L,TST1BC,3
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 439E CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0001 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 43A1 01 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 43A2 03 .BYTE 3
(1) 43A3 CD 15 28 18.0 TST1BC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 43A6 DA 0C 43 10.0 JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
1637 ;>WMC ROM PROGRAM FAILED TO REQUEST NEXT 'SCLK' CYCLE IN 128 CLOCK CYCLES
1638 ;<TEST ABORTED.
1639 43A9 C3 18 28 10.0 JMP TSTEND ;TERMINATE TESTING NOW! - FATAL ERROR
1640
1641 ;HERE TO SEE IF 'XFER' BIT TIMEOUT HAPPENED
1642
1643 43AC 0D 4.0 TST1D: DCR C ;DECREMENT 'XFER' WATCHDOG COUNTER
1644 43AD C2 7C 43 10.0 JNZ TST1B ;BACK TO LOOP IF OK
1645
1646 43B0 ERR TST1L,TST1DC
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 43B0 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0002 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 43B3 02 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 43B4 00 .BYTE
(1) 43B5 CD 15 28 18.0 TST1DC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 43B8 DA 0C 43 10.0 JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
1647 ;>WMC ROM PGM FAILED TO SET 'XFER' BIT IN 128 CLOCK CYCLES AFTER XFR STARTED
1648 ;<TEST ABORTED.
1649 43BB C3 18 28 10.0 JMP TSTEND

```

```

1651 43BE          S
(1)              ; *****
1652              ; SCLKBIT -- HERE WHEN A CLOCK CYCLE RESULTS IN 'SCLK' SETTING IN DBUS
1653              ; CONTROL WORD.  LOAD NEXT DATA SET (18 BITS) INTO DDR REGS.
1654 43BE          S
(1)              ; *****
1655
1656 43BE 3A E8 45 13.0 SCLKBIT: LDA CLKON ;SEE IF 'SCLK' WAS ON
1657 43C1 A7 4.0 ANA A ;SET CONDITION BITS
1658 43C2 C0 12.0 RNZ ;EXIT IF CLOCK WAS SET-HAVE DATA ALREADY
1659 43C3 CD 27 46 18.0 CALL SETDDR ;THEN LOAD THE DATA INTO THE DDR REGS
1660 43C6 C5 12.0 PUSH B ;SAVE REG B & C
1661 43C7 06 14 7.0 MVI B,20 ;GET A WATCHDOG COUNT
1662 43C9 CD 46 48 18.0 SCKWT: CALL CLKSYS ;CLOCK THE SYSTEM - WAIT FOR 'SCLK' TO GO AWAY
1663 43CC DB D0 10.0 IN WMCSTA ;GET THE WMC STATUS WORD
1664 43CE E6 20 7.0 ANI W.XFER ;DID 'XFER' BIT SET?
1665 43D0 CA D6 43 10.0 JZ SCKWT1 ;NO - JUMP OVER
1666 43D3 32 F6 45 13.0 STA SXFER ;YUP - SET THE FLAG
1667 43D6 DB C0 10.0 SCKWT1: IN DBUSSTA ;GET THE DATA BUS STATUS INFO
1668 43D8 E6 02 7.0 ANI T.SCLK ;SEE IF SCLK IS GONE YET
1669 43DA CA EF 43 10.0 JZ SCKGON ;YUP - PROCEED
1670 43DD 05 4.0 DCR B ;NOPE! - DOWNCOUNT WATCHDOG
1671 43DE C2 C9 43 10.0 JNZ SCKWT ;STAY IN LOOP TILL NO 'SCLK' OR DIE
1672 43E1 ERR SCKWTE,SCKWTC
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 43E1 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0003 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 43E4 03 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 43E5 00 .BYTE
(1) 43E6 CD 15 28 18.0 SCKWTC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 43E9 DA 19 44 10.0 JC SCKWTE ;LOOP ADDRESS IF LOOP SPECIFIED
1673 ;>WMC FAILED TO DROP 'SCLK' BIT AFTER SEVERAL SYSTEM CLOCKS
1674 ;<TEST ABORTED.
1675 43EC C3 18 28 10.0 JMP TSTEND ;EXIT IF NOT LOOPING ON ERROR
1676 43EF C1 10.0 SCKGON: POP B ;ALL OK - NOW RESET REG B & C
1677 43F0 3A FB 45 13.0 LDA SCCNTR ;GET COUNTDOWN TO RELOAD DDR DATA
1678 43F3 3D 4.0 DCR A
1679 43F4 32 EB 45 13.0 STA SCCNTR ;SAVE THE UPDATED COUNT
1680 43F7 C2 02 44 10.0 JNZ SCKB1 ;JMP IF NOT TIME TO RELOAD DDR
1681
1682 43FA CD F8 45 18.0 CALL GENDAT ;GENERATE NEW DDR DATA FOR INJECTION
1683 43FD 3E 04 7.0 MVI A,4 ;RESET THE COUNTER
1684 43FF 32 EB 45 13.0 STA SCCNTR ;FOR THE NEXT SET OF 'SCLK' CYCLES
1685
1686 4402 06 7F 7.0 SCKB1: MVI B,@177 ;GET NEW TIMEOUT COUNT
1687 4404 78 4.0 MOV A,B ;COPY TO REG A
1688 4405 32 E8 45 13.0 STA CLKON ;SET SCLK 'ON' FLAG
1689 4408 3A EA 45 13.0 LDA CLKCNT ;GET THE CURRENT SCLK COUNT
1690 440B 3C 4.0 INR A ;UPDATE IT
1691 440C 32 EA 45 13.0 STA CLKCNT ;SAVE THE NEW COUNT
1692
1693 440F CD A4 45 18.0 CALL LFTCHK ;SEE IF 'LEFT' CHECK IS NECESSARY
1694 4412 3A E6 45 13.0 LDA LFTTST ;SEE IF HAVE TO TEST FOR LOADING DDR IN 'LEFT' MODE
1695 4415 A7 4.0 ANA A ;SET THE CONDITION BITS

```

```

1696 4416 C4 C3 45 18.0 CNZ LFTCMP ;COMPLIMENT THE 'LFTFLG' FLAG
1697 4419 C9 10.0 SCKWTE: RET
1698 441A S
(1) ; *****
1699 ;CKSCLK -- ROUTINE TO CLOCK THE SYSTEM ONCE AND THEN CHECK FOR PRESENCE
1700 ; OF 'SCLK' FROM THE WMC. IF 'SCLK' IS ON, THEN LOAD NEW DATA INTO
1701 ; THE DDR.
1702 441A S
(1) ; *****
1703
1704 441A CD 46 48 18.0 CKSCLK: CALL CLKSYS ;CLOCK SYSTEM ONCE
1705 441D DB C0 10.0 IN DBUSSTA ;GET STATUS OF DATA BUS
1706 441F E6 02 7.0 ANI T.SCLK ;SAVE ONLY THE 'SCLK' BIT
1707 4421 C2 29 44 10.0 JNZ CKSC1 ;JUMP IF SCLK IS ON
1708 4424 AF 4.0 XRA A ;NO SCLK - CLEAR CLOCK ON FLAG
1709 4425 32 E8 45 13.0 STA CLKON
1710 4428 C9 10.0 RET ;EXIT
1711
1712 4429 CD BE 43 18.0 CKSC1: CALL SCLKBIT ;LOAD NEW DATA INTO DDR REGS
1713 442C C9 10.0 RET ;EXIT

```

```

1715 442D
(1)
1716
1717
1718
1719
1720
1721 442D
(1)
1722
1723 442D C5 12.0
1724 442E DB D0 10.0
1725 4430 32 F5 45 13.0
1726 4433 06 14 7.0
1727 4435 CD 1A 44 18.0
1728 4438 DA 0C 43 10.0
1729 443B DB D0 10.0
1730 443D E6 20 7.0
1731 443F CA 4B 44 10.0
1732 4442 05 4.0
1733 4443 C2 35 44 10.0
1734 4446
(1)
(1) 4446 CD 09 28 18.0
(1) 0004
(1) 4449 04
(1) 444A 00
(1) 444B CD 15 28 18.0
(1) 444E DA 0C 43 10.0
1735
1736
1737
1738 4451 06 7F 44 7.0
1739 4453 CD 1A 44 18.0
1740 4456 DA 0C 43 10.0
1741 4459 DB D0 10.0
1742 445B E6 20 7.0
1743 445D C2 72 44 10.0
1744 4460 05 4.0
1745 4461 C2 53 44 10.0
1746 4464
(1)
(1) 4464 CD 09 28 18.0
(1) 0005
(1) 4467 05
(1) 4468 03
(1) 4469 CD 15 28 18.0
(1) 446C DA 0C 43 10.0
1747
1748
1749 446F C3 18 28 10.0
1750
1751
1752

```

```

S
: *****
: XFRBIT -- HERE WHEN WMC STATUS INDICATES 'XFER' BIT IS SET. ISSUE 2
: MORE CLOCKS THEN CHECK WRITE DATA WORD - THIS IS OUTPUT OF BAL
: AND SHOULD COMPARE TO BYTE STORED IN 'BALDAT' COMPARE BUFFER.
: REG 'D' + 'E' CONTAIN POINTER TO EXPECTED DATA BYTE. REG 'C'
: CONTAINS THE NUMBER OF BYTES TO CHECK FOR EACH 4 SCLK CYCLE.
S
: *****
XFRBIT: PUSH B ;SAVE REG B
IN WMCSTA ;GET THE CURRENT WMC STATUS
STA SWMCSTA ;SAVE IT FOR THE ECC CHECK (LATER)
MVI B,20 ;ALLOW UP TO 20. WMC CLOCKS TO DROP XFER
XFRB1: CALL CKSCLK ;NEED TWO MORE CLOCK CYCLES BEFORE
JC TST1L ;JUMP IF ERROR DETECTED
IN WMCSTA ;GET WMC STATUS
ANI W.XFER ;SAVE THE XFER BIT
JZ XFRGON ;OK TO CONTINUE IF XFER IS GONE
DCR B ;DECREMENT WATCHDOG COUNTER
JNZ XFRB1 ;LOOP TIL =0 OR XFER IS GONE
ERR TST1L,XFRGON
;FLAG AN ERROR - NO EXPECTED OR ACTUAL
CALL ERLP ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE
XFRGON:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
;>WMC FAILED TO CLEAR 'XFER' BIT ON 1ST NIBBLE OF THIS BYTE ASSY
;HERE TO LOOK FOR 'XFER' TO SET FOR THE 2ND NIBBLE OF THIS BYTE
XFRB2: MVI B,@177
CALL CKSCLK ;SEE IF SCLK IS SET (ALSO CLOCK)
JC TST1L ;JUMP IF ERROR DETECTED
IN WMCSTA ;GET WMC STATUS
ANI W.XFER ;SAVE ONLY XFER BIT
JNZ XFRB3 ;JUMP IF XFER IS SET - OK
DCR B ;LOOK FOR TIMEOUT
JNZ XFRB2 ;GO BACK TO LOOP IF OK
ERR TST1L,XFRB2C,3
;FLAG AN ERROR - NO EXPECTED OR ACTUAL
CALL ERLP ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE 3
XFRB2C:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
;>WMC FAILED TO SET 'XFER' BIT FOR 2ND NIBBLE ON THIS BYTE ASSY
;<TEST ABORTED!
JMP TSTEND
;HERE TO LOOK FOR 'XFER' BIT TO GO AWAY TO INDICATE FULL BYTE IS AVAIL.
;FROM THE 'WRTDAT' WORD

```

```

1753
1754 4472 06 14 7.0 XFRB3: MVI B,20
1755 4474 DB E0 10.0 IN INTSTA ;GET THE DATA PARITY BIT
1756 4476 32 F7 45 13.0 STA SINTSTA ;SAVE FOR PARITY CHECK
1757 4479 CD 1A 44 18.0 XFRB3A: CALL CKSCLK ;CLOCK THE SYSTEM TILL XFER BIT GOES AWAY
1758 447C DA 0C 43 10.0 JC TST1L ;JUMP IF ERROR DETECTED
1759 447F DB D0 10.0 IN WMCSTA ;GET THE WMC STATUS
1760 4481 E6 20 7.0 ANI W.XFER ;SAVE ONLY THE XFER BIT
1761 4483 CA 98 44 10.0 JZ XFRB4 ;JUMP IF GONE - OK
1762 4486 05 4.0 DCR B ;DOWNCOUNT WATCHDOG
1763 4487 C2 79 44 10.0 JNZ XFRB3A ;BACK TO LOOP IF OK
1764 448A
(1) ERR TST1L,XFRB3C,3
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 448A CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0006 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 448D 06 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 448E 03 .BYTE 3
(1) 448F CD 15 28 18.0 XFRB3C:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4492 DA 0C 43 10.0 JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
1765 ;>WMC AILED TO CLEAR 'XFER' BIT FOR 2ND NIBBLE OF THIS BYTE ASSY
1766 ;<T ABORTED!
1767 4495 C3 18 28 10.0 JMP TSTEND
1768 ;HERE TO TEST THE ASSEMBLED BYTE DATA AGAINST THE EXPECTED BYTE DATA
1769
1770 4498 CD 46 48 18.0 XFRB4: CALL CLKSYS ;ALLOW THE BYTE COUNTER TO TICK
1771 449B CD 46 48 18.0 CALL CLKSYS ;NEED 2 CLOCKS FOR 1 WMC INSTR.
1772 449E C1 10.0 POP B ;RESTORE REG B
1773 449F 3A E9 45 13.0 LDA ECCCNT ;GET 'XFER' COUNT
1774 44A2 3C 4.0 INR A ;ADD 1
1775 44A3 32 E9 45 13.0 STA ECCCNT ;SAVE THE UPDATED COUNT
1776 44A6 FE 08 7.0 CPI 8 ;TIME TO CHECK 'ECC' BIT?
1777 44A8 CA 87 45 10.0 JZ ECCCHK ;TEST 'ECC' IF COUNT=8
1778
1779 ;GET ASSEMBLED BAL DATA BYTE FROM WRITE DATA WORDS
1780
1781 44AB 3A E1 45 13.0 LDA ABCNT ;GET THE BYTE # UNDER TEST
1782 44AE 3C 4.0 INR A ;ADD 1
1783 44AF 32 E1 45 13.0 STA ABCNT ;SAVE THE BYTE NUMBER - UPDATED
1784 44B2
(1) 44B2 D3 8A 10.0 ROUT ROSL ;WRITE AC INTO ROSL
(1) 44B4 7F 4.0 MOV A,A ;RETRY LINK
1785 44B5 AF 4.0 XRA A
1786 44B6
(1) 44B6 D3 8B 10.0 ROUT ROSH ;WRITE AC INTO ROSH
(1) 44B8 7F 4.0 MOV A,A ;RETRY LINK
1787 44B9 EB 4.0 XCHG ;PUT 'EXPECTED' POINTER IN H & L
1788 44BA 7E 7.0 MOV A,M ;GET CORRECT BAL BYTE
1789 44BB
(1) 44BB D3 95 10.0 ROUT EDATA ;SAVE 'EXPECTED' DATA
(1) 44BD 7F 4.0 MOV A,A ;WRITE AC INTO EDATA
1790 44BE DB D3 10.0 IN WRTDAT ;GET ASSEMBLED DATA BYTE
1791 44C0
(1) 44C0 D3 94 10.0 ROUT ADATA ;SAVE 'ACTUAL' DATA
(1) 44C2 7F 4.0 MOV A,A ;WRITE AC INTO ADATA
;RETRY LINK

```

```
1792 44C3 BE 7.0 CMP M ;EXPECTED = ACTUAL?
1793 44C4 EB 4.0 XCHG ;RESET H & L REGS
1794 44C5 13 6.0 INX D ;POINT TO NEXT 'EXPECTED' ENTRY
1795 44C6 CA D4 44 10.0 JZ TST1XC ;JUMP OVER ERROR IF DATA BYTE OK
1796 44C9 3A E1 45 13.0 LDA ABCNT ;GET THE COUNT OF ASSEM. BYTES AT FAILURE
1797 44CC 32 E3 45 13.0 STA EABCNT ;SAVE FOR THE LOOP CONTROL
1798 44CF
(1) ;ERRB DELOOP,TST1XC,3
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 44CF CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0007 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44D2 07 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 44D3 03 .BYTE 3 ;PRINT ROUTINE NUMBER
(1) 44D4 CD 15 28 18.0 TST1XC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 44D7 DA 6C 45 10.0 JC DELOOP ;LOOP ADDRESS IF LOOP SPECIFIED
1799 ;>WMC BYTE ASSEMBLY FAULT - BYTE ASSEMBLED DOESN'T MATCH EXPECTED DATA
1800 ;HERE TO CHECK THE PARITY BIT ON THE DATA ASSEMBLED
1801
1802 44DA DB D3 10.0 XFRB4P: IN WRTDAT ;GET THE DATA BYTE AGAIN
1803 44DC A7 4.0 ANA A ;SET THE CONDITION BITS
1804 44DD E4 EC 44 18.0 CPO DATPO ;CHECK FOR ODD PARITY
1805 44E0 DA 0C 43 10.0 JC TST1L ;JUMP IF ERROR DETECTED
1806 44E3 EC 02 45 18.0 CPE DATPE ;CHECK FOR PARITY EVEN - BIT -1
1807 44E6 DA 0C 43 10.0 JC TST1L ;JUMP IF ERROR DETECTED
1808 44E9 C3 14 45 10.0 JMP XFRB5 ;ON TO THE NEXT SECTION....
1809
1810 ;HERE TO CHECK FOR PARITY ODD - BIT -0
1811
1812 44EC F5 12.0 DATPO: PUSH PSW ;SAVE THE PSW STATUS
1813 44ED 3A F7 45 13.0 LDA SINTSTA ;GET THE PARITY BIT (IN BIT 0)
1814 44F0 E6 10 7.0 ANI WDR.P ;SAVE JUST THE PARITY BIT
1815 44F2 CA 00 45 10.0 JZ DATPOE ;EXIT IF OK
1816 44F5
(1) ERR DATPOE,DATPOC
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 44F5 CD 09 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0008 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44F8 08 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 44F9 00 .BYTE
(1) 44FA CD 15 28 18.0 DATPOC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 44FD DA 00 45 10.0 JC DATPOE ;LOOP ADDRESS IF LOOP SPECIFIED
1817 ;>WMC PARITY BIT ON ASSEMBLED DATA SHOULD =0 (ODD PARITY) AND WAS =1
1818
1819 4500 F1 10.0 DATPOE: POP PSW ;RESET THE PSW STATUS
1820 4501 C9 10.0 RET
1821
1822 ;HERE TO CHECK FOR PARITY BIT =1 (EVEN)
1823
1824 4502 3A F7 45 13.0 DATPE: LDA SINTSTA ;GET THE BIT
1825 4505 E6 10 7.0 ANI WDR.P ;SAVE JUST THE PARITY DATA BIT
1826 4507 C0 12.0 RNZ
```

Address	Hex	Op	Mod	Imm	Time	Code	Comment
1828	4508					ERR DATPEE,DATPEC	
(1)	(1)	(1)			18.0	;FLAG AN ERROR - NO EXPECTED OR ACTUAL	
(1)	4508	CD	09	28		CALL ERLP	;PROCESS ERROR - DO 2.3
(1)		0009				MSGN = MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	450B	09				.BYTE MSGN	;MESSAGE NUMBER ID
(1)	450C	00				.BYTE	
(1)	450D	CD	15	28	18.0	DATPEC:: CALL CKLOP	;CHECK LOOP FUNCTION - DO 2.3
(1)	4510	DA	13	45	10.0	JC DATPEE	;LOOP ADDRESS IF LOOP SPECIFIED
1829						;>WMC PARITY BIT ON ASSEMBLED DATA WAS =0 AND SHOULD BE =1	
1830	4513	C9			10.0	DATPEE: RET	
1831	4514	3A	E2	45	13.0	XFRB5: LDA ABCNTR	;GET COUNT OF BYTES LEFT THIS CYCLE
1832	4517	3D			4.0	DCR A	;DECREMENT # OF ASSEMBLED BYTES - COUNT
1833	4518	32	E2	45	13.0	STA ABCNTR	;SAVE IT
1834	451B	CC	D3	46	18.0	CZ GCDAT	;GENERATE NEW 'EXPECTED' BUFFER BASED ON
1835							;CURRENT DDR DATA
1836	451E	06	7F		7.0	MVI B,@177	
1837	4520	48			4.0	MOV C,B	;RESET WATCHDOG FOR 'XFER' BIT
1838	4521	E5			12.0	PUSH H	
1839	4522	21	E0	45	10.0	LXI H,IMBYTC	;POINT TO THE AMT OF BYTES EXPECTED
1840	4525	3A	E1	45	13.0	LDA ABCNT	;THEN GET # BYTES ASSEMBLED BY THE WMC
1841	4528	BE			7.0	CMP M	;SEE IF DONE
1842	4529	E1			10.0	POP H	;RESET REG H & L
1843	452A	C2	9A	43	10.0	JNZ TST1C	;BACK TO LOOP IF MORE TO DO
1844							
1845						·DUMMY READ OF BYTE COUNTER	
1846	452D	DB	D4		10.0	IN BYCNT	
1847	452F	DB	D4		10.0	IN BYCNT	
1848							
1849	4531	DB	D4		10.0	IN BYCNT	;GET BYTE COUNTER 7-0
1850	4533	47			4.0	MOV B,A	;TEMP STORE
1851	4534	DB	D4		10.0	IN BYCNT	;GET BYTE CNT 15-8
1852	4536	78			4.0	MOV A,B	
1853	4537	A7			4.0	ANA A	
1854	4538	CA	43	45	10.0	JZ XFRB5C	;JUMP IF BYTE COUNT OK
1855	453B					ROUT ADATA	;STORE THE ACTUAL BYTE COUNTER 7-0
(1)	453B	D3	94		10.0	OUT ADATA	;WRITE AC INTO ADATA
(1)	453D	7F			4.0	MOV A,A	;RETRY LINK
1856	453E					ERRA TST1L,XFRB5C,3	
(1)	(1)	(1)				;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID	
(1)	453E	CD	0F	28	18.0	CALL ERLPA	;PROCESS ERROR - DO 2.3
(1)		000A				MSGN = MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	4541	0A				.BYTE MSGN	;MESSAGE NUMBER ID
(1)	4542	03				.BYTE 3	;PRINT ROUTINE NUMBER
(1)	4543	CD	15	28	18.0	XFRB5C:: CALL CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	4546	DA	0C	43	10.0	JC TST1L	;LOOP ADDRESS IF LOOP SPECIFIED
1857						;>WMC BYTE COUNTER EXPECTED TO BE =0 - ALL BYTES RECEIVED FROM WMC	
1858							
1859						;HERE TO UPDATE 'FORMAT' COUNT TO NEXT CODE NUMBER	
1860							
1861	4549	3A	E4	45	13.0	LDA FORMT	;GET CURRENT #
1862	454C	3C			4.0	INR A	;INCREMENT
1863	454D	32	E4	45	13.0	STA FORMT	;SAVE THE NEW FORMAT CODE NUMBER
1864	4550	FE	07		7.0	CPI @7	;DONE WITH THIS TEST?
1865	4552	C2	0C	43	10.0	JNZ TST1L	;LOOP BACK TO TEST THIS FORMAT MODE

```

1867 4555          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1)              ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4555          ;FAKE CALL TO KEEP TEST ALIVE
(2) 4555 CD 06 28 18.0      ;FAKE CALL TO KEEP TEST ALIVE
(2) 4558 00      ;DATA PATTERN NUMBER
(2) 4559 00 00   ;SYSTEM "" COUNT
(2) 455B 00 00   ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 455D 00      ;DATA COMPARE FLAG IF =1
(2) 455E 07      ;REQUEST CODE
(1) 455F 3A 9A 4F 13.0     LDA  ITERA      ;GET ITERATION COUNT
(1) 4562 3D      ;DOWNCOUNT
(1) 4563 32 9A 4F 13.0     STA  ITERA      ;SAVE COUNT
(1) 4566 F2 05 43 10.0     JP   TST1ST     ;DO TEST UNTIL TILL = 0
1868 4569 C3 18 28 10.0     JMP  TSTEND     ;ALL DONE
1869              ;HERE IS THE DATA COMPARE ERROR LOOP CONTROL ROUTINE
1870              ;WILL ENABLE THE TEST TO LOOP AT THE SPECIFIED BYTE IN ERROR
1871              ;WILL ENABLE THE TEST TO LOOP AT THE SPECIFIED BYTE IN ERROR
1872              ;WILL ENABLE THE TEST TO LOOP AT THE SPECIFIED BYTE IN ERROR
1873 456C 3A 94 4F 13.0     DELOOP: LDA  LPFLG      ;SEE IF LOOP FLAG STILL SET
1874 456F A7      ;ANA  A          ;
1875 4570 C2 79 45 10.0     ;JNZ  DELP1     ;JUMP IF LOOPING ON ERROR
1876 4573 32 E3 45 13.0     ;STA  EABCNT    ;NOT LOOPING - CLEAR THE FLAG
1877 4576 C3 14 45 10.0     ;JMP  XFRB5     ;AND EXIT
1878              ;
1879 4579 3A E1 45 13.0     DELP1: LDA  ABCNT     ;GET THE CURRENT COUNT OF ASSEMBLED BYTES
1880 457C 47      ;MOV  B,A      ;TEMP STORE
1881 457D 3A E3 45 13.0     ;LDA  EABCNT    ;GET THE BYTE COUNT AT THE DETECTED ERROR
1882 4580 B8      ;CMP  B          ;SEE IF AT THE SAME BYTE COUNT
1883 4581 CA 0C 43 10.0     ;JZ   TST1L     ;THEN JUMP TO RESTART TEST IF SAME
1884 4584 C3 14 45 10.0     ;JMP  XFRB5     ;ELSE, CONTINUE WITH THE TEST
1885              ;
1886              ;HERE TO THROW AWAY ECC CHARACTER GENERATED EVERY 8TH BYTE OUTPUT FROM
1887              ;WMC.
1888              ;
1889 4587 AF      4.0     ECCCHK: XRA  A          ;CLEAR REG A
1890 4588 32 E9 45 13.0     ;STA  ECCCNT    ;ZERO COUNT OF 'XFER' CYCLES
1891 458B 3A F5 45 13.0     ;LDA  SWMCSTA   ;GET THE 'STORED' WMC STATUS
1892 458E      ;ROUT  ADATA   ;SAVE FOR ERROR PRINTOUT
(1) 458E D3 94 10.0     ;OUT  ADATA     ;WRITE AC INTO ADATA
(1) 4590 7F      4.0     ;MOV  A,A      ;RETRY LINK
1893 4591 E6 10 7.0     ;ANI  W.ECC     ;SAVE 'ECC' BIT
1894 4593 C2 9A 43 10.0     ;JNZ  TST1C     ;JUMP BACK TO CLOCK LOOP IF OK ('ECC' BIT WAS ON)
1895 4596      ;ERRA  ECCON1,ECCON,3
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 4596 CD 0F 28 18.0     ;CALL  ERLPA    ;PROCESS ERROR - DO 2.3
(1) 000B      ;MSGN  = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4599 0B      ;.BYTE MSGN   ;MESSAGE NUMBER ID
(1) 459A 03      ;.BYTE 3      ;PRINT ROUTINE NUMBER
(1) 459B CD 15 28 18.0     ;ECCON:: CALL  CKLOP   ;CHECK LOOP FUNCTION - DO 2.2
(1) 459E DA A1 45 10.0     ;JC   ECCON1   ;LOOP ADDRESS IF LOOP SPECIFIED
1896              ;>WMC FAILED TO SET 'ECC' IN WMC STATUS ON 8TH 'XFER' CYCLE
1897              ;>ECC CHAR. NOT PRESENT ON WMC OUTPUT
1898 45A1 C3 18 28 10.0     ECCON1: JMP  TSTEND

```



```

1900 45A4          S
(1)              ;*****
1901              ;LFTCHK -- ROUTINE TO TEST 'WMC LEFT' WHEN IN ANY 10 PACKING MODE. 'WMC
1902              ;LEFT' WILL BE 0 FOR 11 NORMAL, 15 NORMAL, AND IMAGE MODE.
1903 45A4          S
(1)              ;*****
1904              ;
1905 45A4 3A E6 45 13.0 LFTCHK: LDA LFTTST ;GET CHECK FLAG
1906 45A7 A7 4.0 ANA A ;SET CONDITION BITS
1907 45A8 C8 12.0 RZ ;EXIT IF NO TEST NEEDED NOW
1908 45A9 3A E7 45 13.0 LDA LFTFLG ;GET 'WMC LEFT' ON/OFF FLAG
1909 45AC A7 4.0 ANA A ;CHECK TO SEE IF ITS OFF
1910 45AD CA CB 45 10.0 JZ LFTOFF
1911
1912              ;HERE TO SEE IF ANY 10 XFR MODE HAS SET WMC LEFT STATUS
1913
1914 45B0 DB A1 10.0 LFTON: IN CBUSSTA ;GET STATUS
1915 45B2 E6 04 7.0 ANI W.LEFT ;SAVE ONLY 'WMC LEFT' BIT
1916 45B4 C2 BC 45 10.0 JNZ LFTOK2 ;JUMP IF 'LEFT' IS ON (ITS EXPECTED)
1917 45B7          ERR TST1L,LFTOK2,2
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 45B7 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 000C          MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 45BA 0C .BYTE MSGN ;MESSAGE NUMBER ID
(1) 45BB 02 .BYTE 2
(1) 45BC CD 15 28 18.0 LFTOK2:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 45BF DA 0C 43 10.0 JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
1918              ;>WMC FAILED TO SET 'WMC LEFT' BIT DURING 10 PACKING MODE
1919 45C2 C9 10.0 RET
1920
1921              ;HERE TO COMPLEMENT THE STATE OF THE LEFT MODE CHECK FLAG
1922
1923 45C3 3A E7 45 13.0 LFTCMP: LDA LFTFLG ;GET CURRENT 'LEFT' FLAG
1924 45C6 2F 4.0 CMA ;COMPLEMENT-NEXT SCLK 'LEFT' SHOULD BE OFF
1925 45C7 32 E7 45 13.0 STA LFTFLG ;SAVE IT
1926 45CA C9 10.0 RET
1927              ;HERE TO CHECK THAT ANY 10 XFR MODE HAS CLEARED WMC LEFT FLAG
1928
1929 45CB DB A1 10.0 LFTOFF: IN CBUSSTA ;GET CBUS STATUS INFO
1930 45CD E6 04 7.0 ANI W.LEFT ;SAVE ONLY THE WMC LEFT BIT
1931 45CF CA D7 45 10.0 JZ LFTOK1 ;JUMP IF NOT ON - OK
1932 45D2          ERR TST1L,LFTOK1,2
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 45D2 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 000D          MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 45D5 0D .BYTE MSGN ;MESSAGE NUMBER ID
(1) 45D6 02 .BYTE 2
(1) 45D7 CD 15 28 18.0 LFTOK1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 45DA DA 0C 43 10.0 JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
1933              ;>WMC FAILED TO CLEAR 'WMC LEFT' BIT DURING 10 PACKING MODE
1934 45DD C9 10.0 RET ;EXIT

```

```

1936          ;HERE IS THE NECESSARY STORAGE FOR TEST PARAMETERS AND DDR DATA STORAGE
1937
1938 45DE 00      CCTLWD: .BYTE 0          ;IMAGE OF CLOCK CONTROL WORD
1939 45DF 00      DCNTWD: .BYTE 0          ;COUNTER FOR TOTAL BYTES ASSEMBLED 4 SCLKS
1940 45E0 00      IMBYTC: .BYTE 0          ;IMAGE OF BYTE COUNTER 7-0 BITS
1941 45E1 00      ABCNT: .BYTE 0           ;ASSEMBLED BYTE COUNTER
1942 45E2 00      ABCNTR: .BYTE 0
1943 45E3 00      EABCNT: .BYTE 0          ;BYTE COUNT AT A DETECTED ERROR
1944 45E4 00      FORMT: .BYTE 0          ;FORMAT CODE SELECTED FOR TEST
1945 45E5 00      DPNUM: .BYTE 0          ;DATA PATTERN OFFSET NUMBER (0 TO 17)
1946 45E6 00      LFTTST: .BYTE 0         ;'WMC LEFT' TEST NEEDED FLAG
1947 45E7 00      LFTFLG: .BYTE 0         ;'WMC LEFT' ON/OFF FLAG
1948 45E8 00      CLKON: .BYTE 0          ;'SCLK' ON FLAG-USED TO TELL WHEN TO FILL DDR REGS
1949 45E9 00      ECCCNT: .BYTE 0         ;COUNT BY 7 FOR ECC CHARACTER CHECK
1950 45EA 00      CLKCNT: .BYTE 0         ;COUNT OF SCLKS GENERATED
1951 45EB 00      SCCNTR: .BYTE 0         ;COUNT TO RELOAD THE DDR REGS
1952 45EC 00      SDDRA: .BYTE 0          ;DDRA DATA ACTUALLY LOADED
1953 45ED 00      SDDRIB: .BYTE 0         ;DDRIB DATA ACTUALLY LOADED
1954 45EE 00      SDDRC: .BYTE 0          ;DDRC DATA ACTUALLY LOADED
1955
1956 45EF 00      SDDRAT: .BYTE 0          ;DDRA DATA FROM PGM TABLE
1957 45F0 00      SDDRBT: .BYTE 0         ;DDRIB DATA FROM PGM TABLE
1958 45F1 00      SDDRCT: .BYTE 0         ;DDRC DATA FROM PGM TABLE
1959
1960 45F2 00      SDDRAC: .BYTE 0         ;COPY OF DDRA 'TEMP' DATA
1961 45F3 00      SDDRBC: .BYTE 0         ;COPY OF DDRB 'TEMP'
1962 45F4 00      SDDRCC: .BYTE 0         ;COPY OF DDRC 'TEMP'
1963 45F5 00      SWMCSTA: .BYTE 0        ;COPY OF THE WMC STATUS AT 'XFER' BIT TIME
1964 45F6 00      SXFER: .BYTE 0         ;SOFTWARE 'XFER' FLAG
1965 45F7 00      SINTSTA: .RYTE 0        ;SOFTWARE COPY OF CBUSSTA WORD

```

```

1967 45F8
(1)
1968
1969
1970
1971 45F8
(1)
1972
1973 45F8 F5 12.0
1974 45F9 C5 12.0
1975 45FA E5 12.0
1976 45FB 3A E5 45 13.0
1977 45FE 3C 4.0
1978 45FF 32 E5 45 13.0
1979 4602 47 4.0
1980
1981 4603 87 4.0
1982 4604 80 4.0
1983 4605 4F 4.0
1984 4606 06 00 7.0
1985 4608 21 88 46 10.0
1986 4608 09 10.0
1987
1988 460C 7E 7.0
1989 460D 32 EF 45 13.0
1990 4610 32 F2 45 13.0
1991 4613 23 6.0
1992 4614 7E 7.0
1993 4615 32 F0 45 13.0
1994 4618 32 F3 45 13.0
1995 461B 23 6.0
1996 461C 7E 7.0
1997 461D 32 F1 45 13.0
1998 4620 32 F4 45 13.0
1999
2000 4623 E1 10.0
2001 4624 C1 10.0
2002 4625 F1 10.0
2003 4626 C9 10.0

```

```

S
: *****
: GENDAT -- ROUTINE TO GENERATE DDR REG DATA FOR NEXT 'SCLK' CYCLE.
: DATA IS COADED IN DDR REGS AND A COPY IS STORED IN 'SDDRAC', +
: 'SDDRCC' FOR REFERENCE.
S
: *****
GENDAT: PUSH PSW ;SAVE PSW + A
        PUSH B ;SAVE B + C
        PUSH H ;SAVE H + L
        LDA DPNUM ;GET THE LAST PATTERN # USED
        INR A ;POINT TO NEXT
        STA DPNUM ;SAVE NUMBER
        MOV B,A
        ADD A ;MULT BY 3 FOR OFFSET
        ADD B
        MOV C,A
        MVI B,0 ;B + C HAVE OFFSET
        LXI H,CDATBL ;POINT TO DATA TABLE
        DAD B ;ADD IN OFFSET TO H + L
        MOV A,M ;GET DATA BYTE FOR DDR 'A'
        STA SDDRAT ;SAVE DDR 'A' IMAGE
        STA SDDRAC ;LOAD DDR 'A' COPY
        INX H ;POINT TO NEXT DATA BYTE
        MOV A,M ;GET IT
        STA SDDRBT ;SAVE DDR 'B' IMAGE
        STA SDDRBC ;SAVE DDRB COPY
        INX H ;POINT TO NEXT DATA BYTE
        MOV A,M ;GET IT
        STA SDDRCT ;SAVE DDR 'C' IMAGE
        STA SDDRCC ;SAVE DDRC COPY
GENOUT: POP H ;RESTORE REGS
        POP B
        POP PSW
        RET

```

```

2005 4627      S
(1)           ; *****
2006          ; SETDDR -- ROUTINE TO TRANSLATE THE DESIRED DATA FROM A 1-FOR-1 BIT
2007          ; POSITION TO THE DDR TO BE USED AS DATA TO EITHER THE TM78 OR
2008          ; THE MASSBUS. WMC 'LEFT' FLAG SET INDICATES THAT THIS ROUTINE IS NOT
2009          ; NECESSARY, THE DATA IS IN THE CORRECT FORMAT ALREADY. IF WMC
2010          ; 'LEFT' FLAG IS NOT SET, THE DATA MUST BE TRANSLATED TO A COMPATABLE
2011          ; DDR FORMAT.
2012 4627      S
(1)           ; *****
2013          ;
2014 4627 3A E7 45 13.0 SETDDR: LDA LFTFLG ;GET THE SOFTWARE 'LEFT' MODE FLAG
2015 462A A7 4.0 ANA A ;SET THE CONDITION BITS
2016 462B C2 66 46 10.0 JNZ SLFTDDR ;WMC SET TO 'LEFT' MODE - NO TRANSLATION
2017          ;
2018          ; HERE TO TRANSLATE THE DATA INTO AN ACCEPTABLE FORMAT FOR DDR
2019          ;
2020 462E 3A EF 45 13.0 LDA SDDRAT ;GET DDRA TEMP
2021 4631 E6 3F 7.0 ANI @77 ;STRIP 2 BITS OFF
2022 4633 07 4.0 RLC
2023 4634 07 4.0 RLC ;LEFT JUSTIFY
2024 4635 47 4.0 MOV B,A ;TEMP SAVE
2025 4636 3A F1 45 13.0 LDA SDDRCT ;GET DDRC TEMP
2026 4639 E6 03 7.0 ANI @3 ;SAVE 2 BITS
2027 463B B0 4.0 ORA B
2028 463C 32 EC 45 13.0 STA SDDRA ;SAVE DDRA DESIRED
2029          ;
2030 463F 3A F0 45 13.0 LDA SDDRBT ;GET DDRB TEMP
2031 4642 E6 3F 7.0 ANI @77
2032 4644 07 4.0 RLC
2033 4645 07 4.0 RLC ;LEFT JUSTIFY
2034 4646 47 4.0 MOV B,A
2035 4647 3A EF 45 13.0 LDA SDDRAT ;GET DDRA AGAIN
2036 464A E6 C0 7.0 ANI @300 ;SAVE 2 BITS
2037 464C 07 4.0 RLC
2038 464D 07 4.0 RLC
2039 464E B0 4.0 ORA B
2040 464F 32 ED 45 13.0 STA SDDRBT ;SAVE DDRB DATA
2041          ;
2042 4652 3A F1 45 13.0 LDA SDDRCT ;GET DDRC TEMP
2043 4655 E6 04 7.0 ANI @4 ;SAVE THE PARITY BIT
2044 4657 47 4.0 MOV B,A ;TEMP STORE
2045 4658 3A F0 45 13.0 LDA SDDRBT ;GET DDRB AGAIN
2046 465B E6 C0 7.0 ANI @300 ;SAVE 2 BITS
2047 465D 07 4.0 RLC
2048 465E 07 4.0 RLC ;RIGHT JUSTIFY
2049 465F B0 4.0 ORA B
2050 4660 32 EE 45 13.0 STA SDDRC ;SAVE DDRC DATA
2051 4663 C3 78 46 10.0 JMP SDDCOM ;COMMON EXIT
2052          ; HERE IF NO MODIFICATION OF DDR DATA NECESSARY
2053          ;
2054 4666 3A EF 45 13.0 SLFTDDR: LDA SDDRAT ;GET DDRA DATA
2055 4669 32 EC 45 13.0 STA SDDRA ;SAVE FOR OUTPUT
2056 466C 3A F0 45 13.0 LDA SDDRBT ;GET TEMP DDRB DATA

```



2111 46AF 12  
 2112 46B0 F0  
 2113 46B1 02  
 2114 46B2 23  
 2115 46B3 01  
 2116 46B4 03  
 2117 46B5 34  
 2118 46B6 12  
 2119 46B7 00  
 2120 46B8 00  
 2121 46B9 00  
 2122 46BA 00  
 2123  
 2124  
 2125  
 2126 46BB 00  
 2127 46BC 00  
 2128 46BD 00  
 2129 46BE 00  
 2130 46BF 00  
 2131 46C0 00  
 2132 46C1 00  
 2133 46C2 00  
 2134 46C3 00  
 2135 46C4 00  
 2136  
 2137  
 2138  
 2139 46C5 0C 47  
 2140 46C7 14 47  
 2141 46C9 87 47  
 2142 46CB 76 47  
 2143 46CD F9 47  
 2144 46CF 34 47  
 2145 46D1 F9 47

```

      .BYTE $12           ;HEX 2F012
      .BYTE $F0
      .BYTE $2
      .BYTE $23         ;HEX 30123
      .BYTE $01
      .BYTE $3
      .BYTE $34         ;HEX 01234
      .BYTE $12
      .BYTE $0
DTEND: .BYTE $0         ;0 - END OF TABLE
      .BYTE $0
      .BYTE $0
  
```

;BAL 'EXPECTED' OUTPUT DATA

```

BALDAT: .BYTE 0         ;TABLE OF EXPECTED DATA BYTES
        .BYTE 0         ;OUTPUT FROM BYTE ASSEMBLY
        .BYTE 0         ;LOGIC OF WMC
        .BYTE 0
        .BYTE 0
        .BYTE 0
        .BYTE 0
        .BYTE 0
        .BYTE 0
        .BYTE 0
        .BYTE 0
        .BYTE 0
  
```

;TABLE OF EXPECTED NUMBER OF DATA BYTES OUTPUT FROM BAL FOR EVERY SCLKS

```

FMTTBL: .ADDR F11N      ;0-11 NORMAL - 8 BYTES/4 CLOCKS
        .ADDR F15N      ;1-15 NORMAL - 8 BYTES/4 CLOCKS
        .ADDR F10C      ;2-10 COMPAT - 8 BYTES/4 CLOCKS
        .ADDR F10D      ;3-10 DUMP - 10 BYTES/4 CLOCKS
        .ADDR F10HD     ;4-10 HIGH DEN COMPAT - 9 BYTES/4 CLOCKS
        .ADDR F1MAG     ;5-IMAGE MODE - 4 BYTES/4 CLOCKS
        .ADDR F10HD     ;4-10 HIGH DEN DUMP - 9 BYTES/4 CLOCKS
  
```

```

2147 46D3          S
(1)              : *****
2148              :GCDAT -- ROUTINE TO GENERATE THE EXPECTED DATA TABLE OF OUTPUT DATA
2149              :          FROM THE BAL. THIS ROUTINE IS CALLED AFTER 4TH SCLK CYCLE COMPLETE.
2150 46D3          S
(1)              : *****
2151
2152 46D3 F5      12.0 GCDAT: PUSH PSW          ;D + E NOW POINT TO STORAGE
2153 46D4 C5      12.0        PUSH B
2154 46D5 E5      12.0        PUSH H
2155 46D6 21 BB 46 10.0        LXI H,BALDAT      ;POINT TO EXPECTED TABLE IN H + L
2156 46D9 EB      4.0        XCHG          ;D + E NOW USED AS POINTERS
2157 46DA 21 C5 46 10.0        LXI H,FMTTBL     ;POINT TO START OF DATA GEN ROUTINES
2158 46DD 3A E4 45 13.0        LDA FORMT       ;GET FMT CODE #
2159 46E0 07      4.0        RLC             ;MULT BY 2 TO GET OFFSET
2160 46E1 4F      4.0        MOV C,A
2161 46E2 06 00   7.0        MVI B,0
2162 46E4 09      10.0       DAD B           ;H + L NOW POINT TO GEN ROUTINE
2163 46E5 D5      12.0       PUSH D         ;SAVE POINTER TO TABLE
2164 46E6 5E      7.0        MOV E,M       ;GET ROUTINE LOW ADDR
2165 46E7 23      6.0        INX H         ;POINT TO HIGH BYTE ADDRESS OF ROUTINE
2166 46E8 56      7.0        MOV D,M       ;GET THE HIGH BYTE ADDRESS
2167 46E9 EB      4.0        XCHG          ;MAKE H & L POINT TO ROUTINE
2168 46EA D1     10.0        POP D         ;RESET D & E
2169 46EB E9      6.0        PCHL         ;GO TO PROPER GEN ROUTINE
2170
2171 46EC 21 BB 46 10.0 GCDATX: LXI H,BALDAT     ;POINT TO START OF 'EXPECTED' BUFFER
2172 46EF EB      4.0        XCHG          ;PUT POINTER IN REG 'D' & 'E'
2173 46F0 3A DF 45 13.0        LDA DCNTWD     ;GET # BYTES TO ASSEMBLE/4 SCLK CYCLE
2174 46F3 32 E2 45 13.0        STA ABCNTR    ;SAVE FOR LATER TESTS
2175 46F6 E1      10.0       POP H         ;RESET SAVED REGS
2176 46F7 C1      10.0       POP B
2177 46F8 F1      10.0       POP PSW
2178 46F9 C9     10.0        RET           ;EXIT
2179              ;ROUTINE TO SHIFT CONTENTS OF ACCUMULATOR RIGHT OR LEFT EITHER 2 OR 4 TIMES
2180
2181 46FA E6 FC    7.0        SHR4: ANI @374     ;STRIP OFF 2 BITS
2182 46FC 0F      4.0        RRC           ;SHIFT RIGHT 2 TIMES
2183 46FD 0F      4.0        RRC
2184 46FE E6 FC    7.0        SHR2: ANI @374     ;STRIP OFF 2 BITS
2185 4700 0F      4.0        RRC           ;SHIFT RIGHT 2 TIMES
2186 4701 0F      4.0        RRC
2187 4702 C9     10.0        RET
2188
2189 4703 E6 3F    7.0        SHL4: ANI @77      ;SHIFT LEFT TWICE
2190 4705 07      4.0        RLC
2191 4706 07      4.0        RLC
2192 4707 E6 3F    7.0        SHL2: ANI @77      ;SHIFT LEFT TWICE
2193 4709 07      4.0        RLC
2194 470A 07      4.0        RLC
2195 470B C9     10.0        RET
2196
2197 470C          S
(1)              : *****

```

```

2198 ;F11N -- ROUTINE TO FILL 'EXPECTED' BAL OUTPUT TABLE WITH 8 BYTES OF
2199 ; 11 NORMAL FORMAT DATA BASED ON DATA IN DDR STORAGE TABLE. REG-
2200 ; ISTERS D & E POINT TO STORAGE TABLE
2201 470C S
2202 ; *****
2203 470C 06 08 7.0 F11N: MVI B,8 ;SETUP COUNTER
2204 470E CD 48 47 18.0 CALL FILTBL ;FILL TABLE
2205 4711 C3 EC 46 10.0 JMP GCDATX ;EXIT
2206 S
2207 4714 ; *****
2208 ;F15N -- ROUTINE TO FILL 'EXPECTED' DATA TABLE WITH 15 NORMAL DATA BYTES
2209 ; BASED ON DATA IN DDR STORAGE TABLE.
2210 4714 S
2211 ; *****
2212 4714 06 08 7.0 F15N: MVI B,8 ;SET COUNTER TO 8 BYTES
2213 4716 3A F2 45 13.0 LDA SDDRAC ;GET DDR REG A DATA - BITS 7-0
2214 4719 32 F0 45 13.0 STA SDDRBT ;SAVE IN STORAGE DDR B - REVERSE A + B
2215 471C 3A F3 45 13.0 LDA SDDRBC ;GET REAL DDR B
2216 471F 32 EF 45 13.0 STA SDDRAT ;SAVE IN DDR A STORAGE
2217 4722 CD 48 47 18.0 CALL FILTBL ;FILL COMPARE TABLE
2218 4725 3A F2 45 13.0 LDA SDDRAC ;RESET DDR STORAGE FOR
2219 4728 32 EF 45 13.0 STA SDDRAT ;REGS A + B
2220 472B 3A F3 45 13.0 LDA SDDRBC
2221 472E 32 F0 45 13.0 STA SDDRBT
2222 4731 C3 EC 46 10.0 JMP GCDATX ;EXIT
2223 S
2224 4734 ; *****
2225 ;FIMAG -- GENERATE COMPARE TABLE FOR BAL IMAGE MODE
2226 4734 S
2227 ; *****
2228 4734 06 04 7.0 FIMAG: MVI B,4 ;SET BYTE COUNT TO
2229 4736 3A F2 45 13.0 LDA SDDRAC ;GET DDR REG A DATA BYTE
2230 4739 32 F0 45 13.0 STA SDDRBT ;SAVE IN REG B STORAGE (ONLY NEG 8 BITS IN IMAGE)
2231 473C CD 48 47 18.0 CALL FILTBL ;FILL COMPARE TABLE WITH EXPECTED IMAGE DATA
2232 473F 3A F3 45 13.0 LDA SDDRBC ;RESET DDR REG 'B' DATA BYTE
2233 4742 32 F0 45 13.0 STA SDDRBT
2234 4745 C3 EC 46 10.0 JMP GCDATX ;EXIT
2235 S
2236 4748 ; *****
2237 ;FILTBL -- ROUTINE COMMON TO 11/15 NORMAL, AND IMAGE MODE TO FILL THE
2238 ; 'EXPECTED' BAL OUTPUT BYTE DATA. STORAGE BUFFER POINTED TO BY
2239 ; D + E.
2240 4748 S
2241 ; *****
2242 4748 78 4.0 FILTBL: MCV A,B ;PUT THE COUNT IN A
2243 4749 32 DF 45 13.0 STA DCNTWD ;SAVE IT
2244 474C 3A EF 45 13.0 FILTBL: LDA SDDRAT ;GET DDR REG 'A' - BITS 7-0 DATA

```



WMC3.M80

TEST 1 - WRITE MICRO BYTE ASSY. TESTS FOR ALL FORMAT CODES

```

2245 474F 12          7.0      STAX  D          ;SAVE IN TABLE
2246 4750 13          6.0      INX   D          ;POINT TO NEXT TABLE LOCATION
2247 4751 05          4.0      DCR  B          ;DECREMENT BYTE COUNT
2248 4752 3A  F0  45   13.0     LDA  SDDRBT     ;GET DDR REG 'B' - BITS 15-8 DATA
2249 4755 12          7.0      STAX  D          ;SAVE IN TABLE
2250 4756 13          6.0      INX   D          ;POINT TO NEXT TABLE LOCATION
2251 4757 05          4.0      DCR  B          ;DECREMENT BYTE COUNT
2252 4758 C2  4C  47   10.0     JNZ  FILTBX    ;DONE? JUMP BACK IF MORE TO DO.
2253 475B AF          4.0      XRA  A          ;CLEAR CHECK FLAG FOR 'WMC LEFT' TEST
2254 475C 32  E6  45   13.0     STA  LFTTST
2255 475F 32  E7  45   13.0     STA  LFTFLG
2256 4762 C9          10.0     RET
2257 4763
(1)
2258
2259
2260 4763
(1)
2261
2262 4763 0E  10          7.0     LDBCNT: MVI  C,DTEND-CDATBL/3 ;GET AMOUNT OF DATA PATTERNS
2263 4765 47          4.0      MOV  B,A       ;PUT THE COUNT IN REG B
2264 4766 AF          4.0      XRA  A       ;CLEAR ACCUMULATOR
2265 4767 80          4.0     LDBC1:  ADD  B       ;ADD IN BYTE COUNT (MULTIPLY)
2266 4768 0D          4.0      DCR  C       ;DOWNCOUNT
2267 4769 L2  67  47   10.0     JNZ  LDBC1    ;JUMP IF LOOP NOT DONE
2268 476C 32  E0  45   13.0     STA  IMBYTC   ;AND SAVE IN IMAGE STORAGE FRO BITS 7-0
2269 476F -3C         4.0      INR  A       ;FIX BYTE COUNTER FOR INTEL 8253 CHIP
2270 4770 D3  D4          10.0     OUT  BYTCNT   ;SAVE IN BYTE COUNTER
2271 4772 AF          4.0      XRA  A       ;CLEAR BITS 15-8 OF COUNTER
2272 4773 D3  D4          10.0     OUT  BYTCNT   ;LOAD BITS 15-8
2273 4775 C9          10.0     RET
2274
2275 4776
(1)
2276
2277
2278 4776
(1)
2279
2280 4776 3E  0A          7.0     F10D:  MVI  A,10 ;FILL 10 BYTES OF DATA IN TABLE
2281 4778 32  DF  45   13.0     STA  DCNTWD   ;SAVE THE COUNT
2282 477B CD  95  47   18.0     F10DA: CALL BYTATD ;GET BYTES 'A' TO 'D'
2283 477E CD  EF  47   18.0     CALL  F10DE   ;GET BYTE 'E'
2284 4781 C2  7B  47   10.0     JNZ  F10DA    ;LOOP BACK IF MORE TO DO
2285 4784 C3  EC  46   10.0     JMP  GCDATX   ;THEN EXIT
2286
2287 4787
(1)
2288
2289 4787
(1)
2290
2291 4787 3E  08          7.0     F10C:  MVI  A,8 ;SAVE THE BYTE COUNT/4 SCLK
2292 4789 32  DF  45   13.0     STA  DCNTWD

```

```

2293 478C CD 95 47 18.0 F10CA: CALL BYTATD ;GET BYTES 'A' TO 'D'
2294 478F C2 8C 47 10.0 JNZ F10CA
2295 4792 C3 CC 46 10.0 JMP GCDATX ;THEN EXIT
2296 ;CALC. 10 MODE BYTE 'A' - BITS 0 TO 7
2297
2298 4795 47 4.0 BYTATD: MOV B,A ;COPY THE COUNT
2299 4796 3A F0 45 13.0 LDA SDDRBT ;GET DDR REG 'B' DATA
2300 4799 CD FE 46 18.0 CALL SHR2 ;SHIFT ACCUMULATOR RIGHT 2 PLACES
2301 479C 4F 4.0 MOV C,A ;SAVE RESULT
2302 479D 3A F1 45 13.0 LDA SDDRCT ;GET BIT 17 + 16 DATA BITS
2303 47A0 E6 03 7.0 ANI 3
2304 47A2 0F 4.0 RRC
2305 47A3 0F 4.0 RRC ;PUT 16 + 17 DATA IN BIT 6 + 7 POSITION
2306 47A4 B1 4.0 ORA C ;COMBINE FOR BYTE 'A'
2307 47A5 12 7.0 STAX D ;SAVE IN TABLE
2308 47A6 13 6.0 INX D ;POINT TO NEXT ENTRY IN TABLE
2309 47A7 05 4.0 DCR B ;DECREMENT BYTE COUNT
2310
2311 ;CALC. 10 MODE BYTE 'B' - BITS 8 TO 15
2312
2313 47A8 3A F0 45 13.0 F10MB: LDA SDDRBT
2314 47AB E6 03 7.0 ANI 3 ;SAVE BYTS '17' + '16'
2315 47AD 0F 4.0 RRC
2316 47AE 0F 4.0 RRC ;POSITION
2317 47AF 4F 4.0 MOV C,A ;SAVE FOR LATER
2318 47B0 3A EF 45 13.0 LDA SDDRAT ;GET DDR REG 'A' DATA
2319 47B3 CD FE 46 18.0 CALL SHR2 ;SHIFT RIGHT 2 PLACES
2320 47B6 B1 4.0 ORA C ;COMBINE TO MAKE BYTE 'B'
2321 47B7 12 7.0 STAX D ;SAVE BYTE 'B' IN TABLE
2322 47B8 13 6.0 INX D ;UPDATE TABLE POINTER
2323 47B9 05 4.0 DCR B ;DECREMENT BYTE COUNT
2324
2325 ;CALC. 10 MODE BYTE 'C' - BITS 16 TO 23
2326
2327 47BA 3A EF 45 13.0 F10MC: LDA SDDRAT ;GET DDR REG 'A' BYTE
2328 47BD E6 03 7.0 ANI 3 ;SAVE BITS '16' + '17'
2329 47BF 0F 4.0 RRC
2330 47C0 0F 4.0 RRC
2331 47C1 4F 4.0 MOV C,A ;SAVE FOR LATER
2332 47C2 3A F1 45 13.0 LDA SDDRCT ;GET DDR REG 'C' BYTE
2333 47C5 CD 03 47 18.0 CALL SHL4 ;SHIFT LEFT 4 PLACES TO 5 + 4
2334 47C8 B1 4.0 ORA C ;COMBINE FOR BITS 16-19
2335 47C9 4F 4.0 MOV C,A ;SAVE FOR LATER

```

WMC3.M80

TEST 1 - WRITE MICRO BYTE ASSY. TESTS FOR ALL FORMAT CODES

2337	47CA	3A	F0	45	13.0		LDA	SDDRBT	:GET DDR REG 'B' BYTE
2338	47CD	CD	FA	46	18.0		CALL	SHR4	:RIGHT JUSTIFY 4 PLACES
2339									:FOR BITS '20' - '23'
2340	47D0	B1			4.0		ORA	C	:COMBINE TO MAKE BYTE 'C'
2341	47D1	12			7.0		STAX	D	:SAVE 10 DUMP BYTE 'C' IN TABLE
2342	47D2	13			6.0		INX	D	:POINT TO NEXT TABLE ENTRY
2343	47D3	05			4.0		DCR	B	:DECREMENT BYTE COUNT
2344									:CALC. 10 MODE BYTE 'D' - BITS 24 TO 31
2345									
2346	47D4	3A	F0	45	13.0	F10MD:	LDA	SDDRBT	:GET DDR REG 'B' DATA
2347	47D7	CD	03	47	18.0		CALL	SHL4	:LEFT JUSTIFY FOR BITS 24 - 27
2348	47DA	4F			4.0		MOV	C,A	:SAVE FOR LATER
2349	47DB	3A	EF	45	13.0		LDA	SDDRAT	:GET DDR REG 'A' DATA
2350	47DE	CD	FA	46	18.0		CALL	SHR4	:RIGHT JUSTIFY REMAINING
2351									:4 HIGH BITS TO BIT 0 FOR
2352									:BITS '28' TO '31'
2353	47E1	B1			4.0		ORA	C	:COMBINE TO MAKE BYTE 'D'
2354	47E2	12			7.0		STAX	D	:SAVE IN TABLE
2355	47E3	13			6.0		INX	D	:POINT TO NEXT TABLE ENTRY
2356	47E4	3E	FF		7.0		MVI	A,@377	

```

2358 47E6 32 E6 45 13.0 STA LFTTST ;SET TO TEST 'LEFT'
2359 47E9 32 E7 45 13.0 STA LFTFLG ;'WMC LEFT' SET
2360 47EC 05 4.0 DCR B ;DECREMENT COUNT OF BYTES/SCLK
2361 47ED 78 4.0 MOV A,B ;AND PUT COUNT IN REG A
2362 47EE C9 10.0 RET
2363
2364 ;CALC. REMAINING 10 DUMP BYTE 'E' - BITS 32 TO 35
2365
2366 47EF 3A EF 45 13.0 F10DE: LDA SDDRAT ;GET DDR REG 'A' DATA
2367 47F2 E6 OF 7.0 ANI $F ;SAVE 4 BITS
2368 47F4 12 7.0 STAX D ;SAVE 10 DUMP BYTE 'E'
2369 47F5 13 6.0 INX D ;POINT TO NEXT TABLE ENTRY
2370 47F6 05 4.0 DCR B ;DECREMENT BYTE COUNT
2371 47F7 78 4.0 MOV A,B ;COPY TO REG A
2372 47F8 C9 10.0 RET
2373 47F9
(1)
2374 S
2375 : *****
2376 : F10HD -- ROUTINE TO CALCULATE THE 'EXPECTED' DATA BYTE OUTPUT FROM BAL
2377 : WHEN IN 10 HIGH DENSITY MODE. 4 SCLKS GENERATE 9 BYTES OF OUT-
2378 : PUT. D & E POINT TO STORAGE TABLE.
: *****
S
:

```

```
2380           ;CALC. 10 HD BYTE 'A' - BITS 0 TO 7
2381
2382 47F9 3E 09 7.0 F10HD: MVI A,9           ;GET BYTE COUNT/4 SCLKS
2383 47FB 32 DF 45 13.0      STA DCNTWD       ;SAVE IT
2384 47FE CD 95 47 18.0      CALL BYTATD      ;GET BYTES 'A' TO 'D'
2385
2386           ;CALC. 10 HD BYTE 'E' - BITS 32 TO BITS 3 OF NEXT WORD
2387
2388 4801 3A EF 45 13.0 F10HDE: LDA SDDRAT       ;GET DDR 'A'
2389 4804 CD 03 47 18.0      CALL SHL4
2390 4807 4F 4.0      MOV C,A           ;SAVE
2391 4808 3A F1 45 13.0      LDA SDDRCT       ;GET DDR 'C'
2392 480B CD 07 47 18.0      CALL SHL2
2393 480E B1 4.0      ORA C           ;COMBINE FOR BITS 7 TO 2
2394 480F 4F 4.0      MOV C,A           ;SAVE
2395 4810 3A F0 45 13.0      LDA SDDRBT       ;GET DDR 'B'
2396 4813 E6 C0 7.0      ANI @300        ;SAVE 2 HIGH BITS
2397 4815 07 4.0      RLC           ;POSITION TO BITS
2398 4816 07 4.0      RLC           ;1 + 0
2399 4817 B1 4.0      ORA C           ;COMBINE TO MAKE BYTE 'E'
2400 4818 12 7.0      STAX D           ;SAVE 10 HD BYTE 'E' IN TABLE
```

```

2402 4819 13          6.0      INX      D          ;POINT TO NEXT TABLE ENTRY
2403
2404                ;CALC. 10 HD BYTE 'F' - BITS 4 TO 11 OR WORD 2
2405
2406 481A 3A  FO  45    13.0  F10HDF: LDA  SDDRBT      ;GET DDR 'B'
2407 481D CD  07  47    18.0      CALL SHL2
2408 4820 4F          4.0      MOV  C,A      ;SAVE
2409 4821 3A  EF  45    13.0  LDA  SDDRAT    ;GET DDR 'A'
2410 4824 E6  CO          7.0      ANI  @300     ;SAVE 2 BITS
2411 4826 07          4.0      RLC
2412 4827 07          4.0      RLC

```

```

2414 4828 B1          4.0      ORA    C      ;COMBINE TO MAKE BYTE 'F'
2415 4829 12         7.0      STAX   D      ;SAVE 10 HD BYTE 'F'
2416 482A 13         6.0      INX    D      ;POINT TO NEXT TABLE ENTRY
2417
2418          ;CALC. 10 HD BYTE 'G' - BITS 12 TO 19 OF 2ND WORD
2419
2420 482B 3A EF 45    13.0    F10HDG: LDA    SDDRAT ;GET DDR 'A'
2421 482E CD 07 47    18.0      CALL   SHL2
2422 4831 4F          4.0      MOV    C,A    ;SAVE
2423 4832 3A F1 45    13.0    LDA    SDDRCT ;GET DDR 'C'
2424 4835 EC 03      7.0      ANI    3      ;SAVE 2 BITS
2425 4837 B1          4.0      ORA    C      ;COMBINE TO MAKE BYTE 'G'
2426 4838 12         7.0      STAX   D      ;SAVE IN TABLE
2427 4839 13         6.0      INX    D      ;POINT TO NEXT TABLE ENTRY
2428          ;CALC. 10 HD BYTE 'H' - BITS 20 - 27
2429
2430 483A 3A FO 45    13.0    F10HDH: LDA    SDDRBT ;GET DDR 'B'
2431 483D 12         7.0      STAX   D      ;STORE IN TABLE AS BYTE 'H'
2432 483E 13         6.0      INX    D      ;POINT TO NEXT BYTE ENTRY
2433
2434          ;GET + SAVE LAST BYTE OF 10 HD MODE - BITS 28 - 35 OF 2ND WORD
2435
2436 483F 3A EF 45    13.0    F10HDI: LDA    SDDRAT ;GET DDR 'A'
2437 4842 12         7.0      STAX   D      ;STORE IN TABLE
2438 4843 C3 EC 46    10.0    JMP    GCDATX ;GO BACK TO COMMON EXIT
2439
2440 4846          S
(1)          ; *****
2441          ;CLKSYS -- ROUTINE TO CLOCK THE SYSTEM 1 TIME BY WRITING CLOCK CONTROL
2442          ; 'CLK' BIT TO A '1' THEN A '0'.
2443          ; *****
2444          S
2445 4846 3A DE 45    13.0    CLKSYS: LDA    CCTLWD ;GET SOFTWARE CLOCK CONTROL IMAGE
2446 4849 F6 40      7.0      ORI    SSCLK  ;ADD IN 'CLK' BIT
2447 484B D3 FO      10.0    OUT    CLKCTL ;LOAD CLOCK CONTROL
2448 484D E6 3F      7.0      ANI    @77    ;STRIP OFF CLOCK BIT
2449 484F D3 FO      10.0    OUT    CLKCTL ;LOAD CLOCK CONTROL WORD
2450 4851 C9          10.0    RET      ;EXIT - CLOCK CYCLE COMPLETE
2451
2452          0000      .END

```

A =%0007	ABCNT 45E1	ABCNTR 45E2	ADATA = 0094
AMTIEP= 0001	AMTIE7= 0002	ARAIDF= 0098	ASAVE 4F98
ATTCD 4F97	AXNUM 4F91	B =%0000	BADST = 0090
BALDAT 46BB	BIT0 = 0001	BIT1 = 0002	BIT15 = 8000
BIT2 = 0004	BIT3 = 0008	BIT4 = 0010	BIT5 = 0020
BIT6 = 0040	BIT7 = 0080	BIT8 = 0100	BIT9 = 0200
BRKPBC= 4F0A	BRKRAM= 4F10	BRKSTR= 4E60	BRKXCT= 4F00
BSAVE 4F9C	BYTATD 4795	BYTCN7= 00D4	BYTEH 4F24
BYTEL 4F23	C =%0001	CASCT 4F21	CASCTL= 00A0
CASSTA= 00A0	CATTH = 0089	CATTL = 0088	CBUSST= 00A1
CBYTH = 008B	CBYTL = 008A	CCTLWD 45DE	CDATBL 4688
CDG1H = 0087	CDG1L = 0086	CDG2H = 0093	CDG2L = 0092
CDG3H = 0095	CDG3L = 0094	CDVTH = 008D	CDVTL = 008C
CHPTIE= 0028	CHOTIE= 0020	CH1TIE= 0021	CH2TIE= 0022
CH3TIE= 0023	CH4TIE= 0024	CH5TIE= 0025	CH6TIE= 0026
CH7TIE= 0027	CKLOP = 2815	CKSCLK 441A	CKSC1 4429
CLKCNT 45EA	CLKCTL= 00F0	CLKON 45E8	CLKSYS 4846
CLOCK 4F26	CMCOH = 0099	CMCOL = 0098	CMC1H = 009B
CMC1L = 009A	CMC2H = 009D	CMC2L = 009C	CMC3H = 009F
CMC3L = 009E	CMINH = 0097	CMINL = 0096	CNTCTL= 00D7
CRCWRD= 0018	CSAVE 4F9D	CSRLH = 0091	CSRLI = 0090
CTCH = 0085	CTCL = 0084	CTSTH = 008F	CTSTL = 008E
CXCTH = 0081	CXCTL = 0080	CXINH = 0083	CXINL = 0082
C. = 0001	C.AVAI= 0080	C.DP = 0008	C.DSE = 0010
C.DTU = 00G3	C.DVA = 0008	C.FAIL= 00FC	C.FMT = 007C
C.FNCT= 003E	C.GO = 0001	C.INTC= 00FE	C.MAIN= 0020
C.NSA = 0080	C.RCT = 00FC	C.SER = 0080	C.SHR = 0040
C.SKPC= 000F	C.TAPE= 0040	C.WCS = 0002	D =%0002
DATACT= 00D0	DATPE 4502	DATPEC 450D	DATPEE 4513
DATPO 44EC	DATPOC 44FA	DATPOE 4500	DBUS 4F28
DBUSCT= 00C0	DBUSST= 00C0	DCNTWD 45DF	DDRA = 00D8
DDRAIN= 0010	DDR8 = 00D9	DDRBIN= 00G2	DDRC = 00DA
DDRCIN= 0001	DDRCO = 0088	DDRCTL= 00DB	DELOOP 456C
DELPI 4579	DIAFLG 4F22	DIAGPG= 4300	DIAGRM= 4F90
DIARD = 000B	DONE1 = 0045	DONINT= 0010	DPNUM 45E5
DSAVE 4F9E	DSE = 0006	DTEND 46B8	D.ATH0= 0001
D.ATH1= 0002	D.EOTD= 0010	D.LAGC= 0020	D.NOTW= 0040
D.NTHR= 0004	D.TACH= 0008	D.WR4 = 0080	E =%0003
EABCNT 45E3	ECCBAD= 0042	ECCCHK 4587	ECCCNT 45E9
ECCCOR= 0019	ECCOK = 0041	ECCON 459B	ECCON1 45A1
ECCSTA= 001A	ECCTST= 000E	EDATA = 0095	EOTCLR= 00G3
ERFLG 4F93	ERLP = 2809	ERLPA = 280F	ERLPB = 2812
ERLPE = 280C	ERNUM 4F90	ERRCNT= 00D6	ESAVE 4F9F
E.ACRC= 0010	E.AMT = 0020	E.CDP = 0080	E.CRC = 0080
E.PNTR= 0008	E.RPE = 0040	E.STEC= 0001	E.TTEC= 0002
E.UNC = 0004	FIFORD= 006A	FILTBL 4748	FILTBX 474C
FIMAG 4734	FMTTBL 46C5	FORMAT 4F25	FORMT 45E4
FWDTST= 0061	F10C 4787	F10CA 478C	F10D 4776
F10DA 477B	F10DE 47EF	F10HD 47F9	F10HDE 4801
F10HDF 481A	F10HDG 482B	F10HDH 483A	F10HDI 483F
F10MB 47A8	F10MC 47BA	F10MD 47D4	F11N 470C
F15N 4714	GCDAT 46D3	GCDATX 46EC	GCRID = 0089
GCRSET= 0002	GENDAT 45F8	GENOUT 4623	GOODTM= 0092
H =%0004	HLSAVE 4FA0	IE = 0008	IMBYTC 45E0



INTSTA= 00E0  
 IS.5 = 0010  
 KCLR = 007B  
 KEYBRD= 00C8  
 KEY12 = 006F  
 KEY16 = 005F  
 KEY2 = 0079  
 KEY5 = 0074  
 KEY9 = 006C  
 KN1 = 005C  
 KN5 = 006D  
 KN9 = 0076  
 L = %0005  
 LCL = 000D  
 LC2 = 0002  
 LC6 = 0006  
 LDBCNT 4763  
 LDLEDC= 00CC  
 LFTCHK 45A4  
 LFTOK1 45D7  
 LKDIAG= 2800  
 LKLWMP= 0055  
 LKOPR = 0046  
 MBSEL = 00E0  
 MINUS = 000A  
 MTACLR= 0000  
 MT.FWD= 0040  
 MT.NWT= 0080  
 MT.PS1= 0002  
 M.ATA = 0080  
 M.EBL = 0010  
 M.INIT= 0010  
 M.PORT= 0080  
 M.SCLK= 0001  
 M.WCLN= 0080  
 M7.5 = 0004  
 OPSTRT= 0058  
 PDIAG = 0048  
 PL = 00B1  
 PSTAT = 0048  
 P.CMDP= 0020  
 P.RDP = 0002  
 P.RP1E= 0010  
 P.STAT= 0002  
 P.WCSP= 0004  
 P.WPOE= 0008  
 P.5VOK= 0002  
 RARA = 0006  
 RCHOK = 0046  
 RCMLP = 0003  
 RDON = 0011  
 RESCHR= 00D1  
 RGCLK = 0002  
 RINST = 00CC

G

ITERA 4F9A  
 I6.5 = 0020  
 KDEP = 003F  
 KEY1 = 0078  
 KEY13 = 005C  
 KEY17 = 003C  
 KEY20 = 003F  
 KEY6 = 0075  
 KINTA = 006F  
 KN2 = 005D  
 KN6 = 006E  
 KU2 = 0079  
 LBLANK= 000F  
 LCP = 000E  
 LC3 = 0003  
 LC7 = 0007  
 LDBC1 4767  
 LDLEDD= 00CD  
 LFTCMP 45C3  
 LFTOK2 45BC  
 LKKBD = 004C  
 LKLWPG= 0052  
 LPFLG 4F94  
 MB.A = 0008  
 MM = 8000  
 MT.ARA= 0020  
 MT.INH= 0008  
 MT.PEC= 0040  
 MT.REV= 0020  
 M.CAPE= 0020  
 M.EXC = 0008  
 M.OCC = 0020  
 M.RDEN= 0002  
 M.TRA = 0040  
 M.WREN= 0080  
 NOTCAP= 0088  
 OPVER = 0040  
 PEID = 008A  
 PRDD = 004C  
 PSW = %0009  
 P.INTE= 0080  
 P.RPEN= 0004  
 P.RP2E= 0020  
 P.STPE= 0080  
 P.WDS = 0040  
 P.WP1E= 0004  
 QUE = 281B  
 RARA1 = 0004  
 RCHTST= 000C  
 RCONT = 0080  
 READG = 0007  
 REVIST= 0064  
 RGCR1 = 0003  
 RMCTST= 0008

G

I.PWR = 0020  
 I7.5 = 0040  
 KENAB = 0078  
 KEY10 = 006D  
 KEY14 = 005D  
 KEY18 = 003D  
 KEY3 = 007A  
 KEY7 = 0076  
 KLDAD = 003D  
 KN3 = 005E  
 KN7 = 0074  
 KU3 = 007A  
 LCE = 000B  
 LCO = 0000  
 LC4 = 0004  
 LC8 = 0008  
 LDLEDA= 00CA  
 LDLEDE= 00CE  
 LFTFLG 45E7  
 LFTON 45B0  
 LKKEY = 0049  
 LKLWPP= 004F  
 LPNUM 4F92  
 MB.B = 0004  
 MSE = 0008  
 MT.CPE= 0080  
 MT.LWR= 0004  
 MT.PSB= 0004  
 MT.WRT= 0010  
 M.CONT= 0080  
 M.FAIL= 0008  
 M.ONLI= 0001  
 M.RDPE= 0008  
 M.UNIT= 0007  
 M5.5 = 0001  
 OKAY = 00FF  
 PADCNT= 00D5  
 PENAB = 004C  
 PRENF = 009C  
 P.AMTP= 0001  
 P.LCS = 0040  
 P.RPST= 0002  
 P.RP3E= 0010  
 P.TACH= 0008  
 P.WFLP= 0001  
 P.WP2E= 0008  
 QUEM = 281E  
 RCHBD0= 0048  
 RCLRT = 000D  
 RDATA = 0017  
 REWD = 0014  
 REWIND= 0004  
 RIBG = 0001  
 RMK2 = 0013

I.RMPE= 0040  
 KCALL = 005F  
 KEXAM = 003E  
 KEY11 = 006E  
 KEY15 = 005E  
 KEY19 = 003E  
 KEY4 = 007B  
 KEY8 = 0077  
 KNO = 003C  
 KN4 = 006C  
 KN8 = 0075  
 KUB = 0077  
 LCH = 000C  
 LC1 = 0001  
 LC5 = 0005  
 LC9 = 0009  
 LDLEDB= 00CB  
 LDLEDF= 00CF  
 LFTOFF 45CB  
 LFTTST 45E6  
 LKLWMG= 0058  
 LKMOD7= 0046  
 M = %0006  
 MEMTOP= 4FFF  
 MSGN = 000D  
 MT.DSE= 0001  
 MT.MOT= 0002  
 MT.PSO= 0001  
 MT.Z = 0008  
 M.DEM = 0020  
 M.ILR = 0010  
 M.PE = 0040  
 M.RUN = 0004  
 M.WCLK= 0040  
 M6.5 = 0002  
 OPRRAM= 4300  
 PADCRC= 0080  
 PESET = 0001  
 PS = 00B2  
 P.BCTC= 0040  
 P.LWR = 0020  
 P.RPOE= 0020  
 P.SING= 0080  
 P.TUPR= 0010  
 P.WPEN= 0010  
 P.WP3E= 0004  
 RAMT = 0010  
 RCHBD1= 0047  
 RCMD = 000B  
 RDCLK = 0010  
 REQST = 2806  
 RFIFOL= 0008  
 RILL = 0012  
 RNOP = 0000

RPATH = 00C1	RPBAD = 0044	RPCHI = 0001	RPCLK = 0003
RPCTL = 0009	RPEI = 0002	RPFAIL = 0000	RPF1 = 009D
RPF2 = 009E	RPOK = 0043	RPCSTN = 0016	RPSTA = 0015
RRCMT = 000A	RSTAT = 0002	RTIEB = 000A	RTIER = 0030
RTM = 0005	RUNKI = 0009	RUPTST = 005E	RWDUNL = 0005
R.AMT = 0001	R.BOP = 0008	R.DATA = 0040	R.DON = 0002
R.DRDY = 0010	R.END = 0010	R.ILL = 0004	R.JVOK = 0004
R.MK2 = 0008	R.PLOD = 0008	R.PLO0 = 0010	R.PLO1 = 0020
R.POST = 0020	R.STNM = 0002	R.STOP = 0004	R.STPC = 0001
R.TBJN = 008C	R.TSTD = 0040	R.VOK = 0080	ROOH = 0081
ROOL = 0080	RO1H = 0083	RO1L = 0082	RO2H = 0085
RO2L = 0084	RO3H = 0087	RO3L = 0086	RO4H = 0089
RO4L = 0088	RO5H = 0C8B	RO5L = 008A	RO6H = 008D
RO6L = 008C	RO7H = 008F	RO7L = 008E	R10H = 0091
R10L = 0090	R11H = 0093	R11L = 0092	R12H = 0095
R12L = 0094	R13H = 0097	R13L = 0096	R14H = 0099
R14L = 0098	R15H = 009B	R15L = 009A	R16H = 009D
R16L = 009C	R17H = 009F	R17L = 009E	R7.5 = 0010
SCCNTR 45EB	SCKB1 4402	SCKGUN 43EF	SCKWT 43C9
SCKWTC 43E6	SCKWTE 4419	SCKWT1 43D6	SCLKBI 43BE
SDDCOM 4678	SDDRA 45EC	SDDRAC 45F2	SDDRA1 45EF
SDDR8 45ED	SDDRBC 45F3	SDDRBT 45F0	SDDRC 45EE
SDDRC 45F4	SDDRCT 45F1	SELCLR = 0000	SETATA = 00A1
SETDDR 4627	SHL2 4707	SHL4 4703	SHR2 46FE
SHR4 46FA	SID = 0080	SINTST 45F7	SLFTDD 4666
SOD = 0080	SOE = 0040	SP = X0008	SSCLK = 0040
SSTEP = 0005	STACK = 4FFF	STATRM = 4F20	STPCT 4F20
STRSP = 5000	SWMCST 45F5	SXFER 45F6	TADR00 = 0080
TADR01 = 0081	TADR02 = 0082	TADR03 = 0083	TADR04 = 0084
TADR05 = 0085	TADR06 = 0086	TADR07 = 0087	TADR10 = 0088
TADR11 = 0089	TADR12 = 008A	TADR13 = 008B	TAMT = 0044
TASEL = 0080	TCMD = 0040	TC.FWD = 0040	TC.INH = 0008
TC.LWR = 0004	TC.REV = 0020	TC.WRT = 0010	TEMP 4F99
TMF = 0099	TMRDY = 0040	TRKENA = 00D2	TSET = 2803
TSTEND = 2818	TSTS = 0040	TST1 4300	TST1A 4371
TST1B 437C	TST1BC 43A3	TST1C 439A	TST1D 43AC
TST1DC 43B5	TST1L 430C	TST1ST 4305	TST1XC 44D4
TUSELO = 00D1	TUSEL1 = 00D2	TU78 = 0010	T.ATH0 = 0001
T.ATH1 = 0002	T.BOT = 0004	T.EOT = 0002	T.FPT = 0001
T.NTHR = 0004	T.ONL = 0020	T.PES = 0008	T.PSBJ = 0020
T.PSOJ = 0008	T.PS1J = 0010	T.RDY = 0080	T.RDY0 = 0040
T.RWD = 0010	T.SCLK = 0002	TIRST 4364	UIBG = 00A1
VALFC 4F98	VALTB 4F95	VELTST = 005B	WDR.P = 0010
WMCCTL = 00D3	WMCERR = 00DA	WMCSTA = 00D0	WRTCLK = 0000
WRDAT = 00D3	W.ACRC = 0004	W.CRC = 0008	W.DIAG = 0002
W.DONN = 0040	W.ECC = 0010	W.ENAB = 0080	W.ERR = 0020
W.FMT = 0070	W.GCR = 0010	W.LEFT = 0004	W.ONES = 0020
W.RESI = 0002	W.REV = 0004	W.ROME = 0010	W.RST = 0001
W.SKIP = 000F	W.WRIT = 0008	W.XFER = 0020	X = X000A
XFRBIT 442D	XFRB1 4435	XFRB2 4453	XFRB2C 4469
XFRB3 4472	XFRB3A 4479	XFRB3C 448F	XFRB4 4498
XFRB4P 44DA	XFRB5 4514	XFRB5C 4543	XFRGON 444B
X.DONN = 0080	X.ENAB = 0040	X.PEPE = 0002	X.ROME = 0001
X.WCLK = 0001	Y = X000B	. = 4852	

G

G

G

G

G

G

G

G

WM  
WM

WMC3 - BYTE ASSEMBLY TESTS  
WMC3.M80 SYMBOL TABLE

C 12  
CROSS - MICRO PROCESSOR ASSEMBLER 5C(25) 15-OCT-80 09:28 PAGE 6-4

SEQ 0145

WM  
WM

ERRORS DETECTED: 0

\*WMC3.A78/PTP,WMC3=NLIST,PARAM,MACRO,LIST,WMC3  
RUN-TIME: 4 6 0 SECONDS  
CORE USED: 10K

3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	TEST 1 - WRITE MICRO CHARACTER GENERATION TEST IN GCR MODE
2734	CLEAR ACRC SUBROUTINE
2747	CALCULATE ACRC CHARACTER
2816	FORMAT FINAL ACRC CHARACTER
2829	PARITY CALCULATION ROUTINE
3024	CLEAR ECC SUBROUTINE
3038	CALCULATE ECC CHARACTER
3079	POLYNOMIAL BIT TRANSLATION

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```

*****
PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'EREA', OR 'ERRB'
ERROR MACRO CALLS

1 - REQUEST HOST CPU TO PRINT:
   'BYTE/SCLK COUNT NUMBER = LLL'
   WHERE:
   LLL = THE VALUE STORED IN CAS REGISTER 5
        (THE BYTE COUNT REGISTER 16 BITS).

2 - REQUEST HOST CPU TO PRINT:
   DATA FORMAT = MM
   SKIP COUNT = NN
   WHERE:
   MM = DATA FORMAT FROM CAS REGISTER 2
   NN = SKIP COUNT FROM CAS REGISTER 2

3 - REQUEST HOST CPU TO PRINT:
   BYTE-SCLK COUNT = LLL
   DATA FORMAT = MM
   SKIP COUNT = NN
   WHERE:
   LLL = AS ABOVE
   MM = AS ABOVE
   NN = AS ABOVE

4 - REQUEST HOST TO PRINT:
   TRANSITION COUNT = LLL
   WHERE: LLL = COUNT FROM CAS REGISTER 05

5 - REQUEST HOST CPU TO PRINT:
   EXPECTED 18 BITS = E EEEEE
   ACTUAL 18 BITS = A AAAAAA

   WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND
   BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT
   OF CAS REG 15 LOW BYTE.

   ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)
   AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG
   17 LOW BYTE SIGN BIT.

6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5
   TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED
   AND/OR ACTUAL DATA.

7 - REQUEST HOST CPU TO PRINT:
   'SUBGROUP NUMBER = LLL'
   WHERE:
   LLL = THE VALUE STORED IN CAS REGISTER 5
        (THE BYTE COUNT REGISTER 16 BITS).

10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5
*****

```

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```

: *****
:DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL
:TO CAUSE SOME HOST CPU ACTION.
:
:   1 - WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65
:   2 - WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67
:   3 - READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71
:   4 - READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77
:   5 - REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED
:       - HOST RESPONSE CODE 31 OR 33
:   6 - REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION
:       - HOST RESPONSE CODE 31 OR 33
:   7 - REQUEST PORT TEST MASK INPUT FROM HOST CPU
:       HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:
:           BIT0 = 1 TEST PORT 0
:           BIT1 = 1 TEST PORT 1
:           BIT2 = 1 TEST PORT 2
:           BIT3 = 1 TEST PORT 3
: *****
:DATA PATTERN CODES
:
:   1 - MBDPAK (MASSBUS DATA PARITY) - 37 18 BIT WORDS
:       FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0
:       FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18
:       18 BITS OF ALL 1'S
:       18 BITS OF ALL 0'S
:       18 BITS OF ALTERNATING BIT PATTERN (252525)
:       18 BITS OF COMPLIMENT ALT. BIT DATA (525252)
: *****
:   - DIAGPG ;START OF ALL DIAGNOSTIC TESTING

```

```

1332 .TITLE WMC4 - WMC ECC, ACRC, CRC, AND RESID CHAR TESTS
1333 .SBTTL TEST 1 - WRITE MICRO CHARACTER GENERATION TEST IN GCR MODE
1334 :ID WMC4-WRITE MICRO CONTROLLER PART #4
1335 4300 ST
      : *****
      : *TEST TITLE
      : *-----
1336 : *GCR CHARACTER TESTS
1337 4300 SD
      : *****
      : *DESCRIPTION
      : *-----
1338 : *THIS TEST IS DESIGNED TO TEST THE WRITE MICROCONTROLLER CHARACTER GENERATION
1339 : *LOGIC. A KNOWN DATA PATTERN IS FED INTO THE BYTE ASSEMBLY LOGIC FROM
1340 : *THE DIAGNOSTIC DATA REGISTERS - 'DDR' - TO PROVIDE AN 8 BIT WIDE
1341 : *REPLACEMENT FOR MASSBUS DATA IN IMAGE MODE.
1342 : *
1343 : *THE BYTE ASSEMBLY LOGIC WILL 'BREAK UP' THE INPUT DATA (8 BITS)
1344 : *INTO THE DESIRED BYTE FORMAT TO BE WRITTEN ON TAPE.
1345 : *
1346 : *THIS TEST WILL CHECK THE OUTPUT OF THE WRITE MICRO TO BE CORRECT
1347 : *IN REGARD TO THE ECC CHARACTERS GENERATED AND THE PROPER LOCATION
1348 : *OF THESE CHARACTERS IN THE DATA STREAM.
1349 4300 SP
      : *****
      : *PROCEDURE
      : *-----
1350 : *BGNTST
1351 : * INIT THE TEST
1352 : * SET FORMAT INDEX NUMBER FOR IMAGE MODE
1353 : * BGND0
1354 : * : INIT DATA PATTERN NUMBER FOR PASS
1355 : * : RESTART WMC & SET CLOCK CONTROL TO SINGLE STEP
1356 : * : INIT WMC BYTE COUNTER + ERROR CODE COUNTER AND PAD COUNTER CONTROL
1357 : * : CLEAR ERROR CODE COUNTER
1358 : * : CLEAR PROGRAM FLAGS AND STORAGE AREAS
1359 : * : SET DDR CONTROL TO 'OUT' SO DATA INJECTION POSSIBLE
1360 : * : GENERATE DATA TO DDR REGISTERS AND CHECK STORAGE
1361 : * : INIT SIMULATED 'ECC' GENERATED CHARACTER
1362 : * : INIT SIMULATED 'CRC' GENERATED CHARACTER
1363 : * : INIT SIMULATED 'ACRC' GENERATED CHARACTER
1364 : * : CLOCK WMC THROUGH ITS RESTART AREA-WMC ROM PROGRAM
1365 : * : CALL SUBROUTINE LKMOD7-CALCULATE 'MOD7' + 'MOD32'
1366 : * : LOAD RESCHR WITH MOD7 REMAINDER + MOD32
1367 : * : CALCULATE PROEPR NUMBER OF PAD CHARACTERS AND LOAD PAD COUNTER
1368 : * : LOAD DATACTL WITH FORMAT 5 (IMAGE) AND SKIP COUNT 0
1369 : * : SET WMCCTL TO 'WRITE' & 'ENABLE'-START WMC ROM PGM
1370 : * : BGND0
1371 : * : : CLOCK SYSTEM
1372 : * : : IF WMCSTA HAS NO 'XFER' BIT SET
1373 : * : : : THEN-UPDATE TIMEOUT COUNTERS
1374 : * : : : : IF TIMEOUT DETECTED
1375 : * : : : : THEN-REPORT LACK OF ACTIVITY IN SPECIFIED TIME
1376 : * : : : : ELSE-CONTINUE

```

```

1377 : : : : : ENDIF
1378 : * : : : : ELSE-GET WMCSTA WORD + SAVE FOR LATER CHECKING
1379 : * : : : : BGND0
1380 : * : : : : : CLOCK SYSTEM TO FINISH 1ST NIBBLE OF DATA
1381 : * : : : : : IF > 20 CLOCKS
1382 : * : : : : : : THEN-REPORT FAILURE TO CLEAR 'XFER' BIT
1383 : * : : : : : : ELSE-CONTINUE
1384 : * : : : : : : ENDIF
1385 : * : : : : : : DO UNTIL 'XFER' CLEARS OR TIMEOUT
1386 : * : : : : : : ENDDO
1387 : * : : : : : : BGND0
1388 : * : : : : : : CLOCK SYSTEM TO BEGIN 2ND NIBBLE OF DATA
1389 : * : : : : : : IF > 128 CLOCKS
1390 : * : : : : : : : THEN-REPORT FAILURE TO SET 'XFER' FOR 2ND NIBBLE
1391 : * : : : : : : : ELSE-CONTINUE
1392 : * : : : : : : : ENDIF
1393 : * : : : : : : : DO UNTIL 'XFER' SETS OR TIMEOUT
1394 : * : : : : : : : ENDDO
1395 : * : : : : : : : GET PARITY BIT FROM INTSTA WORD FOR ASSEMBLED BYTE
1396 : * : : : : : : : BGND0
1397 : * : : : : : : : : CLOCK SYSTEM TO FINISH 2ND NIBBLE
1398 : * : : : : : : : : IF > 20 CLOCKS
1399 : * : : : : : : : : : THEN-REPORT FAILURE TO CLEAR 'XFER' ON 2ND NIBBLE
1400 : * : : : : : : : : : ELSE-CONTINUE
1401 : * : : : : : : : : : ENDIF
1402 : * : : : : : : : : : DO UNTIL 'XFER' IS CLEAR OR TIMEOUT
1403 : * : : : : : : : : : ENDDO
1404 : * : : : : : : : : : CLOCK SYSTEM TWICE MORE TO 'SET' INTERNAL STATUS
1405 : * : : : : : : : : : IF WRTDAT BYTE IS AN 'ECC' CHARACTER
1406 : * : : : : : : : : : : THEN-GET ECC CHARACTER FROM WRTDAT
1407 : * : : : : : : : : : : : IF ECC BYTE=SIMULATED BYTE
1408 : * : : : : : : : : : : : : THEN-GET ECC BYTE PARITY BIT
1409 : * : : : : : : : : : : : : : IF PARITY ON ECC IS OK
1410 : * : : : : : : : : : : : : : : THEN-EXIT DO LOOP
1411 : * : : : : : : : : : : : : : : ELSE-REPORT BAD PARITY ON ECC BYTE
1412 : * : : : : : : : : : : : : : : : ENDIF
1413 : * : : : : : : : : : : : : : : : ELSE-REPORT 'ECC' GENERATION ERROR
1414 : * : : : : : : : : : : : : : : : : ENDIF
1415 : * : : : : : : : : : : : : : : : : ELSE-IS BYTE IN WRTDAT AN 'ACRC' CHARACTER?
1416 : * : : : : : : : : : : : : : : : : IF IS AN 'ACRC' BYTE
1417 : * : : : : : : : : : : : : : : : : : THEN-CHECK ACTUAL 'ACRC' WITH SIMULATED 'ACRC'
1418 : * : : : : : : : : : : : : : : : : : : IF OK
1419 : * : : : : : : : : : : : : : : : : : : : THEN-CONTINUE
1420 : * : : : : : : : : : : : : : : : : : : : ELSE-REPORT 'ACRC' GENERATION ERROR
1421 : * : : : : : : : : : : : : : : : : : : : : ENDIF
1422 : * : : : : : : : : : : : : : : : : : : : : IF PARITY BIT ON 'ACRC' IS OK
1423 : * : : : : : : : : : : : : : : : : : : : : : THEN-CONTINUE
1424 : * : : : : : : : : : : : : : : : : : : : : : ELSE-REPORT BAD PARITY ON 'ACRC' BYTE
1425 : * : : : : : : : : : : : : : : : : : : : : : : ENDIF
1426 : * : : : : : : : : : : : : : : : : : : : : : : ELSE-CONTINUE
1427 : * : : : : : : : : : : : : : : : : : : : : : : : ENDIF
1428 : * : : : : : : : : : : : : : : : : : : : : : : IF BYTE ASSEMBLED IS A 'CRC' BYTE
1429 : * : : : : : : : : : : : : : : : : : : : : : : : THEN-CHECK ACTUAL 'CRC' WITH SIMULATED 'CRC'
1430 : * : : : : : : : : : : : : : : : : : : : : : : : : IF SAME

```



```

1431 : : : : : : : : : : : THEN-CONTINUE
1432 : : : : : : : : : : : ELSE-REPORT 'CRC' GENERATION ERROR
1433 : : : : : : : : : : : ENDIF
1434 : : : : : : : : : : : IF PARITY BIT ON 'CRC' IS OK
1435 : : : : : : : : : : : THEN-CONTINUE
1436 : : : : : : : : : : : ELSE-REPORT BAD PARITY ON 'CRC' BYTE
1437 : : : : : : : : : : : ENDIF
1438 : : : : : : : : : : : IF RESIDUAL BYTE DETECTED BEFORE 'CRC'
1439 : : : : : : : : : : : THEN-REPORT ERROR
1440 : : : : : : : : : : : ELSE-CONTINUE
1441 : : : : : : : : : : : ENDIF
1442 : : : : : : : : : : : IF 'ACRC' NOT DETECTED YET
1443 : : : : : : : : : : : THEN-REPORT ERROR
1444 : : : : : : : : : : : ELSE-CONTINUE
1445 : : : : : : : : : : : ENDIF
1446 : : : : : : : : : : : ELSE-CONTINUE
1447 : : : : : : : : : : : ENDIF
1448 : : : : : : : : : : : IF BYTE ASSEMBLED IS A RESIDUAL CHARACTER
1449 : : : : : : : : : : : THEN-CHECK TO SEE IF 'ACRC' SENT
1450 : : : : : : : : : : : IF NO 'ACRC' BYTE
1451 : : : : : : : : : : : THEN-REPORT ERROR
1452 : : : : : : : : : : : ELSE-CONTINUE
1453 : : : : : : : : : : : ENDIF
1454 : : : : : : : : : : : IF ALL EXPECTED 'CRC' BYTES DETECTED
1455 : : : : : : : : : : : THEN-CONTINUE
1456 : : : : : : : : : : : ELSE-REPORT ERROR
1457 : : : : : : : : : : : ENDIF
1458 : : : : : : : : : : : IF RESIDUAL BYTE SAME AS EXPECTED
1459 : : : : : : : : : : : THEN-CONTINUE
1460 : : : : : : : : : : : ELSE-REPORT ERROR
1461 : : : : : : : : : : : ENDIF
1462 : : : : : : : : : : : ELSE-CONTINUE
1463 : : : : : : : : : : : ENDIF
1464 : : : : : : : : : : : BYTE ASSEMBLED MUST BE A DATA BYTE FROM WMC
1465 : : : : : : : : : : : UPDATE BYTE COUNTER
1466 : : : : : : : : : : : IF THIS BYTE EXPECTED TO BE A 'PAD'
1467 : : : : : : : : : : : THEN-UPDATE # RECEIVED 'PADS'
1468 : : : : : : : : : : : IF PAD BYTE=0
1469 : : : : : : : : : : : THEN-CONTINUE
1470 : : : : : : : : : : : ELSE-REPORT ERROR
1471 : : : : : : : : : : : ENDIF
1472 : : : : : : : : : : : IF PARITY ON 'PAD' IS OK
1473 : : : : : : : : : : : THEN-CONTINUE
1474 : : : : : : : : : : : ELSE-REPORT ERROR
1475 : : : : : : : : : : : ENDIF
1476 : : : : : : : : : : : IF ALL EXPECTED PADS CHECKED
1477 : : : : : : : : : : : THEN-CHECK PAD COUNTER
1478 : : : : : : : : : : : IF PADCNT=0
1479 : : : : : : : : : : : THEN-CONTINUE
1480 : : : : : : : : : : : ELSE-REPORT ERROR
1481 : : : : : : : : : : : ENDIF
1482 : : : : : : : : : : : ELSE-CONTINUE
1483 : : : : : : : : : : : ENDIF
1484 : : : : : : : : : : : IF BYTE EXPECTED TO BE A DATA BYTE

```

1485  
1486  
1487  
1488  
1489  
1490  
1491  
1492  
1493  
1494  
1495  
1496  
1497  
1498  
1499  
1500  
1501  
1502  
1503  
1504  
1505  
1506  
1507  
1508  
1509  
1510  
1511  
1512  
(1)  
(1)  
(1)  
1513  
1514  
1515  
1516  
1517  
1518  
1519  
1520  
1521  
1522  
1523  
1524  
1525  
1526  
1527  
1528  
1529  
1530  
1531  
1532  
1533  
1534  
1535

4300

```

: * : : : : : : : : : THEN-CHECK ACTUAL WITH EXPECTED DATA
: * : : : : : : : : : IF SAME
: * : : : : : : : : : THEN-CONTINUE
: * : : : : : : : : : ELSE-REPORT WMC ASSEMBLY ERROR
: * : : : : : : : : : ENDF
: * : : : : : : : : : IF PARITY BIT ON DATA ASSEMBLED IS OK
: * : : : : : : : : : THEN-CONTINUE
: * : : : : : : : : : ELSE-REPORT BAD PARITY DETECTED
: * : : : : : : : : : ENDF
: * : : : : : : : : : ELSE-CONTINUE
: * : : : : : : : : : ENDF
: * : : : : : : : : : REPORT 'XFER' SET WITH NO APPARANT REASON
: * : : : : : : : : : ENDF
: * : : : : : : : : : ENDF
: * : : : : : : : : : ENDF
: * : : : : : : : : : ENDF
: * : : : : : : : : : DO UNTIL ALL BYTES ASSEMBLED AND CHECKED FOR CURRENT PACKING MODE
: * : : : : : : : : : ENDDO
: * : : : : : : : : : CHECK BYTE COUNTER TO SEE IF=0
: * : : : : : : : : : IF BYTE COUNTER=0
: * : : : : : : : : : THEN-UPDATE FORMAT NUMBER FOR NEXT PASS
: * : : : : : : : : : ELSE-REPORT FAILURE OF BYTE COUNTER TO GO ZERO WHEN EXPECTED
: * : : : : : : : : : ENDF
: * : : : : : : : : : DO UNTIL FORMAT NUMBER=7 (ILLEGAL #)
: * : : : : : : : : : ENDDO
: * : : : : : : : : : ENDTST
: * : : : : : : : : : SE
: * : : : : : : : : : *****
: * : : : : : : : : : *ERRORS
: * : : : : : : : : : *-----
: * : : : : : : : : : *WMC4 MICRO TEST 01
: * : : : : : : : : : *WMC4 MICRO ERROR 01
: * : : : : : : : : : *WMC4-WMC GCR CHARACTER GENERATION TEST
: * : : : : : : : : : *M8959
: * : : : : : : : : : *WMC ROM PROGRAM FAILED TO REQUEST NEXT 'SCLK' CYCLE IN 128 CLOCK CYCLES
: * : : : : : : : : : *TEST ABORTED!
: * : : : : : : : : : *
: * : : : : : : : : : *WMC4 MICRO TEST 01
: * : : : : : : : : : *WMC4 MICRO ERROR 02
: * : : : : : : : : : *WMC4-WMC GCR CHARACTER GENERATION TEST
: * : : : : : : : : : *M8959
: * : : : : : : : : : *WMC ROM PGM FAILED TO SET 'XFER' BIT IN 128 CLOCK CYCLES AFTER XFR STARTED
: * : : : : : : : : : *TEST ABORTED!
: * : : : : : : : : : *
: * : : : : : : : : : *WMC4 MICRO TEST 01
: * : : : : : : : : : *WMC4 MICRO ERROR 03
: * : : : : : : : : : *WMC4-WMC GCR CHARACTER GENERATION TEST
: * : : : : : : : : : *M8959
: * : : : : : : : : : *WMC FAILED TO DROP 'SCLK' BIT AFTER SEVERAL SYSTEM CLOCKS
: * : : : : : : : : : *TEST ABORTED!
: * : : : : : : : : : *
: * : : : : : : : : : *WMC4 MICRO TEST 01
: * : : : : : : : : : *WMC4 MICRO ERROR 04

```

```

1536 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1537 : *M8959
1538 : *WMC FAILED TO CLEAR 'XFER' BIT ON 1ST NIBBLE OF THIS BYTE ASSY
1539 : *
1540 : *WMC4 MICRO TEST 01
1541 : *WMC4 MICRO ERROR 05
1542 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1543 : *M8959
1544 : *WMC FAILED TO SET 'XFER' BIT FOR 2ND NIBBLE ON THIS BYTE ASSY
1545 : *BYTE-SCLK COUNT = LLL
1546 : *DATA FORMAT = MM
1547 : *SKIP COUNT = NN
1548 : *TEST ABORTED!
1549 : *
1550 : *WMC4 MICRO TEST 01
1551 : *WMC4 MICRO ERROR 06
1552 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1553 : *M8959
1554 : *WMC FAILED TO CLEAR 'XFER' BIT FOR 2ND NIBBLE OF THIS BYTE ASSY
1555 : *BYTE-SCLK COUNT = LLL
1556 : *DATA FORMAT = MM
1557 : *SKIP COUNT = NN
1558 : *TEST ABORTED!
1559 : *
1560 : *WMC4 MICRO TEST 01
1561 : *WMC4 MICRO ERROR 07
1562 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1563 : *M8959
1564 : *PAD CHARACTER BYTE INCORRECT
1565 : *ACTUAL = NNNN
1566 : *EXPECTED = NNNN
1567 : *
1568 : *WMC4 MICRO TEST 01
1569 : *WMC4 MICRO ERROR 10
1570 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1571 : *M8959
1572 : *PARITY BIT ON PAD SHOULD =0 AND WAS =1
1573 : *ACTUAL = NNNN
1574 : *
1575 : *WMC4 MICRO TEST 01
1576 : *WMC4 MICRO ERROR 11
1577 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1578 : *M8959
1579 : *PARITY BIT ON PAD WAS =0 AND SHOULD BE =1
1580 : *ACTUAL = NNNN
1581 : *
1582 : *WMC4 MICRO TEST 01
1583 : *WMC4 MICRO ERROR 12
1584 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1585 : *M8959
1586 : *WMC PAD COUNTER NOT = -1 AFTER LAST PAD CHAR RECEIVED
1587 : *ACTUAL = NNNN
1588 : *BYTE/SCLK COUNT NUMBER = LLL
1589 : *

```

```

1590 : *WMC4 MICRO TEST 01
1591 : *WMC4 MICRO ERROR 13
1592 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1593 : *M8959
1594 : *WMC SET 'XFER' ONLY-AFTER ALL DATA AND PAD CHARACTERS OUTPUT
1595 : *
1596 : *WMC4 MICRO TEST 01
1597 : *WMC4 MICRO ERROR 14
1598 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1599 : *M8959
1600 : *WMC BYTE ASSEMBLY FAULT-BYTE ASSEMBLED DOESN'T MATCH EXPECTED DATA
1601 : *ACTUAL = NNNN
1602 : *EXPECTED = NNNN
1603 : *BYTE-SCLK COUNT = LLL
1604 : *DATA FORMAT = MM
1605 : *SKIP COUNT = NN
1606 : *
1607 : *WMC4 MICRO TEST 01
1608 : *WMC4 MICRO ERROR 15
1609 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1610 : *M8959
1611 : *PARITY BIT ON DATA SHOULD =0 AND WAS =1
1612 : *ACTUAL = NNNN
1613 : *
1614 : *WMC4 MICRO TEST 01
1615 : *WMC4 MICRO ERROR 16
1616 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1617 : *M8959
1618 : *PARITY BIT ON DATA WAS =0 AND SHOULD BE =1
1619 : *ACTUAL = NNNN
1620 : *
1621 : *WMC4 MICRO TEST 01
1622 : *WMC4 MICRO ERROR 17
1623 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1624 : *M8959
1625 : *WMC BYTE COUNTER EXPECTED TO BE = 0-ALL DATA BYTES RECEIVED FROM WMC
1626 : *ACTUAL = NNNN
1627 : *BYTE-SCLK COUNT = LLL
1628 : *DATA FORMAT = MM
1629 : *SKIP COUNT = NN
1630 : *
1631 : *WMC4 MICRO TEST 01
1632 : *WMC4 MICRO ERROR 20
1633 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1634 : *M8959
1635 : *SPECIAL TERMINATING 'CRC' CHARACTER INCORRECT
1636 : *ACTUAL = NNNN
1637 : *EXPECTED = NNNN
1638 : *
1639 : *WMC4 MICRO TEST 01
1640 : *WMC4 MICRO ERROR 21
1641 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1642 : *M8959
1643 : *WMC BYTE COUNT AT END OF XFR WAS WRONG-SHOULD BE = 361 OCTAL

```

```

1644 : *ACTUAL = NNNN
1645 : *
1646 : *WMC4 MICRO TEST 01
1647 : *WMC4 MICRO ERROR 22
1648 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1649 : *M8959
1650 : *WMC DONE STATUS NOT INDICATED AFTER LAST WMC FUNCTION PERFORMED
1651 : *ACTUAL = NNNN
1652 : *
1653 : *WMC4 MICRO TEST 01
1654 : *WMC4 MICRO ERROR 23
1655 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1656 : *M8959
1657 : *WMC PRESENTED AN 'ECC' CHAR WHEN NOT EXPECTED-ACTUAL = 'XFER' COUNT
1658 : *ACTUAL = NNNN
1659 : *BYTE-SCLK COUNT = LLL
1660 : *DATA FORMAT = MM
1661 : *SKIP COUNT = NN
1662 : *
1663 : *WMC4 MICRO TEST 01
1664 : *WMC4 MICRO ERROR 24
1665 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1666 : *M8959
1667 : *WMC ECC WORD ON 'BAL' OUTPUT NOT AS EXPECTED
1668 : *ACTUAL = NNNN
1669 : *EXPECTED = NNNN
1670 : *BYTE-SCLK COUNT = LLL
1671 : *DATA FORMAT = MM
1672 : *SKIP COUNT = NN
1673 : *
1674 : *WMC4 MICRO TEST 01
1675 : *WMC4 MICRO ERROR 25
1676 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1677 : *M8959
1678 : *PARITY BIT ON ECC SHOULD =0 AND WAS =1
1679 : *ACTUAL = NNNN
1680 : *
1681 : *WMC4 MICRO TEST 01
1682 : *WMC4 MICRO ERROR 26
1683 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1684 : *M8959
1685 : *PARITY BIT ON ECC WAS =0 AND SHOULD BE =1
1686 : *ACTUAL = NNNN
1687 : *
1688 : *WMC4 MICRO TEST 01
1689 : *WMC4 MICRO ERROR 27
1690 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1691 : *M8959
1692 : *WMC PRESENTED RESIDUAL CHARACTER BEFORE ACRC CHARACTER
1693 : *
1694 : *WMC4 MICRO TEST 01
1695 : *WMC4 MICRO ERROR 30
1696 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1697 : *M8959

```

```

1698 : *WMC PRESENTED CRC CHARACTER BEFORE ACRC CHARACTER
1699 : *
1700 : *WMC4 MICRO TEST 01
1701 : *WMC4 MICRO ERROR 31
1702 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1703 : *M8959
1704 : *WMC PRESENTED ACRC CHARACTER MORE THAN ONCE
1705 : *
1706 : *WMC4 MICRO TEST 01
1707 : *WMC4 MICRO ERROR 32
1708 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1709 : *M8959
1710 : *WMC FAILED TO SEND PROPER # PAD CHAR. IN RESIDUAL GROUP
1711 : *ACTUAL = NNNN
1712 : *EXPECTED = NNNN
1713 : *BYTE/SCLK COUNT NUMBER = LLL
1714 : *
1715 : *WMC4 MICRO TEST 01
1716 : *WMC4 MICRO ERROR 33
1717 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1718 : *M8959
1719 : *WMC FAILED TO SEND ALL DATA BYTES IN RESIDUAL GROUP
1720 : *ACTUAL = NNNN
1721 : *EXPECTED = NNNN
1722 : *
1723 : *WMC4 MICRO TEST 01
1724 : *WMC4 MICRO ERROR 34
1725 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1726 : *M8959
1727 : *WMC 'ACRC' DATA BYTE NOT SAME AS CALCULATED 'ACRC' DATA BYTE
1728 : *ACTUAL = NNNN
1729 : *EXPECTED = NNNN
1730 : *
1731 : *WMC4 MICRO TEST 01
1732 : *WMC4 MICRO ERROR 35
1733 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1734 : *M8959
1735 : *PARITY BIT ON ACRC SHOULD =0 AND WAS =1
1736 : *ACTUAL = NNNN
1737 : *
1738 : *WMC4 MICRO TEST 01
1739 : *WMC4 MICRO ERROR 36
1740 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1741 : *M8959
1742 : *PARITY BIT ON ACRC WAS =0 AND SHOULD BE =1
1743 : *ACTUAL = NNNN
1744 : *
1745 : *WMC4 MICRO TEST 01
1746 : *WMC4 MICRO ERROR 37
1747 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1748 : *M8959
1749 : *WMC SET RESIDUAL CHARACTER BEFORE CRC CHARACTERS WERE ALL SENT
1750 : *
1751 : *WMC4 MICRO TEST 01

```

```
1752 : *WMC4 MICRO ERROR 40
1753 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1754 : *M8959
1755 : *WMC FAILED TO SEND ACRC CHARACTER BEFORE CRC CHARACTER
1756 : *
1757 : *WMC4 MICRO TEST 01
1758 : *WMC4 MICRO ERROR 41
1759 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1760 : *M8959
1761 : *WMC ACTUAL 'CRC' CHARACTER NOT SAME AS SIMULATED 'CRC' CHARACTER
1762 : *ACTUAL = NNNN
1763 : *EXPECTED = NNNN
1764 : *
1765 : *WMC4 MICRO TEST 01
1766 : *WMC4 MICRO ERROR 42
1767 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1768 : *M8959
1769 : *PARITY BIT ON CRC SHOULD =0 AND WAS =1
1770 : *ACTUAL = NNNN
1771 : *
1772 : *WMC4 MICRO TEST 01
1773 : *WMC4 MICRO ERROR 43
1774 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1775 : *M8959
1776 : *PARITY BIT ON CRC WAS =0 AND SHOULD BE =1
1777 : *ACTUAL = NNNN
1778 : *
1779 : *WMC4 MICRO TEST 01
1780 : *WMC4 MICRO ERROR 44
1781 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1782 : *M8959
1783 : *WMC FAILED TO SEND THE 'ACRC' CHARACTER BEFORE RESIDUAL CHARACTER WAS PRESENTED
1784 : *
1785 : *WMC4 MICRO TEST 01
1786 : *WMC4 MICRO ERROR 45
1787 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1788 : *M8959
1789 : *WMC FAIL TO PRESENT CORRECT # CRC CHARACTERS IN CRC GROUP-ACTUAL - # RECEIVED
1790 : *ACTUAL = NNNN
1791 : *EXPECTED = NNNN
1792 : *
1793 : *WMC4 MICRO TEST 01
1794 : *WMC4 MICRO ERROR 46
1795 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1796 : *M8959
1797 : *WMC ACTUAL RESIDUAL DATA BYTE PRESENTED NOT SAME AS, EXPECTED RESIDUAL CHAR
1798 : *ACTUAL = NNNN
1799 : *EXPECTED = NNNN
1800 : *
1801 : *WMC4 MICRO TEST 01
1802 : *WMC4 MICRO ERROR 47
1803 : *WMC4-WMC GCR CHARACTER GENERATION TEST
1804 : *M8959
1805 : *PARITY BIT ON RESIDUAL SHOULD =0 AND WAS 1
```

```

1806          ;*ACTUAL = NNNN
1807          ;*
1808          ;*WMC4 MICRO TEST 01
1809          ;*WMC4 MICRO ERROR 50
1810          ;*WMC4-WMC GCR CHARACTER GENERATION TEST
1811          ;*M8959
1812          ;*PARITY BIT ON RESIDUAL WAS =0 AND SHOULD BE =1
1813          ;*ACTUAL = NNNN
1814 4300     S
(1)          ; *****
1815
1816 4300     TST1:  TESTX  @1
(1) 4300     3E  01      7.0      MVI  A,@1      ;DEFINE THE TEST NUMBER
(1) 4302     CD  03  28  18.0     CALL  TSET     ;SETUP THE TEST
1817          ;%WMC4-WMC GCR CHARACTER GENERATION TEST
1818          ;&M8959
1819
1820          ;INIT FORMAT CODE COUNTER TO 5 - FORMAT CODE = IMAGE MODE
1821
1822 4305     3E  05      7.0     TST1ST: MVI  A,@5      ;LOAD THE IMAGE MODE FORMAT CODE
1823 4307     32  89  4A  13.0     STA  FORMT     ;SAVE FORMAT CODE
1824 430A     AF          4.0     XRA  A         ;
1825 430B     32  88  4A  13.0     STA  EABCNT    ;CLEAR THE LOOP CONTROL
1826 430E     32  A7  4A  13.0     STA  TPBCNT    ;CLEAR THE TEST PASS BYTE COUNT
1827
1828          ;HERE TO UPDATE THE NUMBER OF BYTES TO USE THIS TEST PASS
1829
1830 4311     3A  A7  4A  13.0     TST1NBC: LDA  TPBCNT   ;GET THE BYTE COUNT
1831 4314     3C          4.0     INR  A         ;
1832 4315     32  A7  4A  13.0     STA  TPBCNT    ;SAVE THE NEW BYTE COUNT TO USE
1833          ;INIT COUNTER CONTROL FOR BYTE COUNTER AND ECODE COUNTER
1834
1835          ;RESTART WRITE MICROCONTROLLER ROM PROGRAM
1836
1837 4318     3E  FF          7.0     TST1L:  MVI  A,@377   ;-1 TO OFFSET NUMBER
1838 431A     32  8A  4A  13.0     STA  DPNUM     ;INIT DATA PATTERN OFFSET SO 1ST WILL BE '0'
1839 431D     3E  01          7.0     MVI  A,W.RST   ;GET 'RST' BIT
1840 431F     D3  D3          10.0    OUT  WMCCTL    ;RESTART WMC
1841 4321     3E  05          7.0     MVI  A,SSTEP   ;SET THE SYSTEM TO SINGLE STEP MODE
1842 4323     32  84  4A  13.0     STA  CCTLWD    ;SAVE THE CONTROL WORD
1843 4326     D3  F0          10.0    OUT  CLKCTL    ;WRITE THE CLOCK CONTROL WORD
1844 4328     CD  27  4B  18.0     CALL  CLKSYS   ;
1845 432B     CD  27  4B  18.0     CALL  CLKSYS   ;
1846 432E     AF          4.0     XRA  A         ;FINISH THE WMC RESTART
1847 432F     D3  D3          10.0    OUT  WMCCTL    ;
1848 4331     3E  30          7.0     MVI  A,@60     ;SELECT BYTE COUNTER
1849 4333     D3  D7          10.0    OUT  CNTCTL    ;
1850 4335     3E  70          7.0     MVI  A,@160    ;SELECT THE PAD COUNTER
1851 4337     D3  D7          10.0    OUT  CNTCTL    ;
1852 4339     3E  B0          7.0     MVI  A,@260    ;SELECT ECODE COUNTER
1853 433B     D3  D7          10.0    OUT  CNTCTL    ;
1854
1855          ;CLEAR ERROR CODE COUNTER
1856 433D     CLRECT      ;CLEAR ECODE COUNTER

```



```

(1) 433D AF          4.0          XRA A          ;CLEAR THE ACCUMULATOR
(1) 433E D3 D5      10.0         OUT ERRCNT     ;CLEAR BITS 7-0
(1) 4340 D3 D6      10.0         OUT ERRCNT     ;CLEAR BITS 15-8
1857
1858 4342 32 A3 4A   13.0        STA RESCNT     ;CLEAR 'RESIDUAL' CHARACTER COUNTER
1859 4345 32 9F 4A   13.0        STA RPADCT     ;CLEAR 'PAD' COUNTER
1860 4348 32 8C 4A   13.0        STA ECCCNT     ;CLEAR 'ECC' CHECK COUNTER
1861 434B 32 8D 4A   13.0        STA CLKCNT     ;CLEAR THE 'SCLK' COUNTER
1862 434E 32 86 4A   13.0        STA ABCNT      ;CLEAR THE ASSEM. BYTE COUNTER
1863 4351 32 87 4A   13.0        STA ABCNTR
1864 4354 32 9D 4A   13.0        STA HAVACRC    ;CLEAR THE HAVE ACRC FLAG
1865 4357 32 9C 4A   13.0        STA HAVCRC     ;CLEAR THE HAVE CRC FLAG
1866 435A 32 9E 4A   13.0        STA HAVRCH     ;CLEAR THE HAVE RESIDUAL CHARACTER FLAG
1867 435D 32 88 4A   13.0        STA EABCNT
1868 4360 32 A5 4A   13.0        STA CLKCRC    ;CLEAR THE EXTRA CLOCK-TO-CRC FLAG
1869
1870          ;SET DDR CONTROL TO 'OUT' FOR DATA INJECTION INTO BAL LOGIC
1871
1872 4363 3E 88      7.0          MVI A,@210     ;SET 'OUT' BITS
1873 4365 D3 DB      10.0         OUT DDRCTL     ;LOAD DDR CONTROL
1874
1875 4367 CD AA 4A   18.0        CALL GENDAT    ;GENERATE THE 1ST SET OF DATA
1876 436A 11 EF 4A   10.0        LXI D,CDATBL  ;LOAD THE ADDRESS OF 'EXPECTED' DATA TABLE
1877 436D CD 33 4B   18.0        CALL CLECC     ;INIT THE ECC WORD - 'ECCCHR'
1878 4370 CD 02 4A   18.0        CALL CLCRC     ;INIT CRC WORD
1879 4373 CD 16 4A   18.0        CALL CLACRC    ;INIT ACRC WORD
1880 4376 06 B4      7.0          MVI B,180     ;CLOCK THE SYSTEM THRU THE RESTART AREA
1881 4378 CD 27 4B   18.0 T1RST: CALL CLKSYS    ;CLOCK THE SYSTEM
1882 437B 05          4.0          DCR B
1883 437C C2 78 43   10.0        JNZ T1RST     ;STAY HERE TILL DONE COUNTING
1884
1885 437F D5          12.0        PUSH D        ;SAVE D & E POINTER
1886 4380 3A A7 4A   13.0        LDA TPBCNT    ;GET THE BYTE COUNT TO USE
1887 4383 32 23 4F   13.0        STA BYTEL     ;SAVE THE BYTE COUNT LOW VALUE
1888 4386 AF          4.0          XRA A
1889 4387 32 24 4F   13.0        STA BYTEH     ;CLEAR THE BYTE COUNT HIGH VALUE
1890 438A CD 46 00   18.0        CALL LKMOD7   ;CALL MOD7 ROUTINE FROM OPR U-CODE
1891 438D 3A A7 4A   13.0        LDA TPBCNT    ;GET THE BC AGAIN
1892 4390 3D          4.0          DCR A
1893 4391 E6 1F      7.0          ANI @37       ;SAVE LOW 5 BITS
1894 4393 57          4.0          MOV D,A       ;TEMP SAVE
1895 4394 78          4.0          MOV A,B       ;GET MOD7 REMAINDER FROM LKMOD7
1896 4395 32 A4 4A   13.0        STA IMRESCNT  ;SAVE THE # RESIDUAL DATA BYTES EXPECTED
1897 4398 0F          4.0          RRC
1898 4399 0F          4.0          RRC
1899 439A 0F          4.0          RRC
1900 439B B2          4.0          ORA D        ;MAKE THE RESID CHAR WORD
1901 439C 32 9B 4A   13.0        STA RCHRIM    ;SAVE IT
1902 439F D3 D1      10.0        OUT RESCHR    ;LOAD THE RESID CHAR WORD IN WMC
1903 43A1 3A A7 4A   13.0        LDA TPBCNT    ;GET THE BC AGAIN
1904 43A4 90          4.0          SUB B         ;CALC THE VALUE LOADED INTO THE BYTE COUNTER
1905 43A5 32 85 4A   13.0        STA IMBYTC    ;SAVE FOR LATER TESTING
1906
1907 43A8 3E 06      7.0 T1RSTA: MVI A,6

```

```

1908 43AA 90          4.0          SUB      B          ;CALC THE PAD COUNTER VALUE
1909 43AB 32  A6  4A    13.0         STA      IMPADCT    ;SAVE THE PAD COUNT TO USE
1910 43AE 3C          4.0          INR      A          ;ADD 1 MORE FOR THE INTEL 8253 CHIP
1911 43AF D3  D5          10.0         OUT      PADCNT     ;LOAD PAD COUNT 7-0
1912
1913 43B1 AF          4.0  T1RSTB: XRA      A          ;LOAD PAD COUNTER 15-8
1914 43B2 D3  D5          10.0         OUT      PADCNT     ;GET PAD COUNT AGAIN
1915 43B4 3A  A6  4A    13.0         LDA      IMPADCT    ;POINT TO BC TO USE
1916 43B7 21  A7  4A    10.0         LXI     H,TPBCNT    ;CALC # TO SEE IF PADCRC BIT NEEDED
1917 43BA 86          7.0          ADD     M          ;IN THE DATACTL WORD
1918 43BB 3C          4.0          INR     A          ;LOAD THE PADCRC BIT - IF =1 THEN PAD
1919 43BC 0F          4.0          RRC     A          ;SAVE ONLY THIS BIT
1920 43BD E6  80          7.0          ANI    BIT7        ;SAVE AS A FLAG
1921 43BF 32  A8  4A    13.0         STA     PDCRC
1922
1923 43C2 3A  A6  4A    13.0         LDA     IMPADCT    ;GET THE PAD COUNT EXPECTED
1924 43C5 3C          4.0          INR     A          ;CORRECT FOR THE EXTRA PAD BYTE
1925 43C6 32  A6  4A    13.0         STA     IMPADCT    ;SAVE THE NEW COUNT
1926
1927                ;LOAD DATA CONTROL WITH SELECTED FORMAT CODE
1928
1929 43C9 3A  89  4A    13.0  T1RSTC: LDA     F0RMT    ;GET THE FORMAT CODE
1930 43CC CD  1E  4B    18.0         CALL    SFL4       ;POSITION IT TO BITS 6-4
1931 43CF          10.0         ROUT   R02H        ;ALSO SAVE IN CAS REG 02
(1) 43CF D3  85          10.0         OUT     R02H       ;WRITE AC INTO R02H
(1) 43D1 7F          4.0          MOV     A,A        ;RETRY LINK
1932 43D2 47          4.0          MOV     B,A        ;SAVE THE FMT DATA
1933 43D3 3A  A8  4A    13.0         LDA     PDCRC      ;GET THE PAD CRC BIT
1934 43D6 B0          4.0          ORA     B          ;ADD IN THE FORMAT NUMBER
1935 43D7 D3  D0          10.0         OUT     DATACTL   ;LOAD DATA CONTROL WORD
1936 43D9 3E  04          7.0          MVI     A,4        ;SET RECORD COUNT TO 1
1937 43DB          10.0         ROUT   R02L
(1) 43DB D3  84          10.0         OUT     R02L       ;WRITE AC INTO R02L
(1) 43DD 7F          4.0          MOV     A,A        ;RETRY LINK
1938 43DE D1          10.0         POP     D          ;RESET THE POINTER IN D & E
1939
1940                ;ENABLE WRITE MICROCONTROLLER - START OF DATA XFR - WRITE
1941
1942 43DF 3E  98          7.0  TST1A: MVI     A,W.ENAB.W.WRITE!W.GCR ;SELECT 'WMC EV' + 'WRITE'
1943 43E1 D3  D3          10.0         OUT     WMCCTL     ;LOAD WRITE MICROCONTROLLER CONTROL
1944 43E3 AF          4.0          XRA     A          ;CLEAR 'SCLK' ON FLAG
1945 43E4 32  8B  4A    13.0         STA     CLKON
1946
1947 43E7 06  FF          7.0          MVI     B,0377     ;SET SINGLE STEP CLOCK 'TIMEOUT' LIMIT TO MAX POS. COUNT
1948 43E9 48          4.0          MOV     C,B        ;COPY FOR THE 'XFER' TIMEOUT COUNTER
1949
1950 43EA CD  73  44    18.0  TST1B: CALL    CKSCLK    ;ISSUE SINGLE STEP CLOCK
1951 43ED DA  18  43    10.0         JC      TST1L      ;JUMP BACK IF ERROR DETECTED
1952 43F0 DB  D0          10.0         IN      WMCSTA     ;GET WMC STATUS WORD
1953 43F2 E6  20          7.0          ANI    W.XFER      ;SAVE ONLY 'XFER' BIT
1954 43F4 C2  89  44    10.0         JNZ     XFRBIT     ;JUMP IF 'XFER' IS SET - DATA READY IN WRITE DATA WORD
1955 43F7 3A  95  4A    13.0         LDA     SXFER      ;GET THE SOFTWARE XFER FLAG
1956 43FA A7          4.0          ANA     A          ;JUMP IF XFER NOT SET
1957 43FB CA  07  44    10.0         JZ      TST1C

```

```

1958 43FE AF          4.0      XRA    A          ;CLEAR SOFTWARE FLAG
1959 43FF 32 95 4A    13.0     STA    SXFER       ;FOR NEXT PASS
1960 4402 06 7F      7.0      MVI    B,@177     ;SETUP A WATCHDOG COUNT
1961 4404 C3 AE 44    10.0     JMP    XFRB2      ;PROCESS THE 'XFER' BIT DETECTED
1962
1963                ;HERE TO SEE IF 'SCLK' TIMEOUT HAPPENED
1964
1965 4407 05          4.0      TST1C: DCR    B          ;COUNT CLOCK CYCLE
1966 4408 C2 19 44    10.0     JNZ    TST1D      ;TIMEOUT? - JUMP IF OK
1967
1968 440B          ERR    TST1L,TST1BC
(1)                ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 440B CD 09 28    18.0     CALL   ERLP       ;PROCESS ERROR - DO 2.3
(1) 0001          MSGN   =    MSGN+1    ;UPDATE MESSAGE NUMBER FOR THIS
(1) 440E 01          .BYTE  MSGN       ;MESSAGE NUMBER ID
(1) 440F 00          .BYTE
(1) 4410 CD 15 28    18.0     TST1BC:: CALL   CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 4413 DA 18 43    10.0     JC     TST1L      ;LOOP ADDRESS IF LOOP SPECIFIED
1969                ;>WMC ROM PROGRAM FAILED TO REQUEST NEXT 'SCLK' CYCLE IN 128 CLOCK CYCLES
1970                ;<TEST ABORTED!
1971 4416 C3 18 28    10.0     JMP    TSTEND     ;TERMINATE TESTING NOW. - FATAL ERROR
1972
1973                ;HERE TO SEE IF 'XFER' BIT TIMEOUT HAPPENED
1974
1975 4419 0D          4.0      TST1D: DCR    C          ;DECREMENT 'XFER' WATCHDOG COUNTER
1976 441A C2 EA 43    10.0     JNZ    TST1B      ;BACK TO LOOP IF OK
1977
1978 441D          ERR    TST1L,TST1DC
(1)                ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 441D CD 09 28    18.0     CALL   ERLP       ;PROCESS ERROR - DO 2.3
(1) 0002          MSGN   =    MSGN+1    ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4420 02          .BYTE  MSGN       ;MESSAGE NUMBER ID
(1) 4421 00          .BYTE
(1) 4422 CD 15 28    18.0     TST1DC:: CALL   CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 4425 DA 18 43    10.0     JC     TST1L      ;LOOP ADDRESS IF LOOP SPECIFIED
1979                ;>WMC ROM PGM FAILED TO SET 'XFER' BIT IN 128 CLOCK CYCLES AFTER XFR STARTED
1980                ;<TEST ABORTED!
1981 4428 C3 18 28    10.0     JMP    TSTEND
1982 442B          S
(1)                ; *****
1983                ;SCLKBIT -- HERE WHEN A CLOCK CYCLE RESULTS IN 'SCLK' SETTING IN DBUS
1984                ;CONTROL WORD. LOAD NEXT DATA SET (18 BITS) INTO DDR REGS.
1985 442B          S
(1)                ; *****
1986
1987 442B 3A 8B 4A    13.0     SCLKBIT: LDA    CLKON   ;SEE IF 'SCLK' WAS ON
1988 442E A7          4.0      ANA    A          ;SET CONDITION BITS
1989 442F C0          12.0     RNZ           ;EXIT IF CLOCK WAS SET-HAVE DATA ALREADY
1990 4430 CD CA 4A    18.0     CALL   SETDDR     ;THEN LOAD THE DATA INTO THE DDR REGS
1991 4433 C5          12.0     PUSH   B          ;SAVE REG B & C
1992 4434 06 14      7.0      MVI    B,20       ;GET A WATCHDOG COUNT
1993 4436 CD 27 4B    18.0     SCKWT: CALL   CLKSYS   ;CLOCK THE SYSTEM - WAIT FOR 'SCLK' TO GO AWAY
1994 4439 DB D0      10.0     IN     WMCSTA     ;GET THE WMC STATUS WORD
1995 443B E6 20      7.0      ANI    W.XFER     ;DID 'XFER' BIT SET?
    
```

```

1996 443D CA 43 44 10.0 JZ SCKWT1 ;NO - JUMP OVER
1997 4440 32 95 4A 13.0 STA SXFER ;YUP - SET THE FLAG
1998 4443 DB C0 10.0 SCKWT1: IN DBUSSTA ;GET THE DATA BUS STATUS INFO
1999 4445 E6 02 7.0 ANI T.SCLK ;SEE IF SCLK IS GONE YET
2000 4447 CA 5E 44 10.0 JZ SCKGON ;YUP - PROCEED
2001 444A 05 4.0 DCR B ;NOPE! - DOWNCOUNT WATCHDOG
2002 444B C2 36 44 10.0 JNZ SCKWT ;STAY IN LOOP TILL NO 'SCLK' OR DIE
2003 444E ERR SCKWTE,SCKWTC ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) (1) 444E CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0003 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4451 03 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4452 00 .BYTE
(1) 4453 CD 15 28 18.0 SCKWTC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4456 DA 5C 44 10.0 JC SCKWTE ;LOOP ADDRESS IF LOOP SPECIFIED
2004 ;>WMC FAILED TO DROP 'SCLK' BIT AFTER SEVERAL SYSTEM CLOCKS
2005 ;<TEST ABORTED!
2006 4459 C3 18 28 10.0 JMP TSTEND ;EXIT IF NOT LOOPING ON ERROR
2007
2008 445C C1 10.0 SCKWTE: POP B
2009 445D C9 10.0 RET
2010 445E C1 10.0 SCKGON: POP B ;ALL OK - NOW RESET REG B & C
2011 445F C2 65 44 10.0 JNZ SCKB1 ;JMP IF NOT TIME TO RELOAD DDR
2012
2013 4462 CD AA 4A 18.0 CALL GENDAT ;GENERATE NEW DDR DATA FOR INJECTION
2014
2015 4465 06 7F 7.0 SCKB1: MVI B,@177 ;GET NEW TIMEOUT COUNT
2016 4467 78 4.0 MOV A,B ;COPY TO REG A
2017 4468 32 8B 4A 13.0 STA CLKON ;SET SCLK 'ON' FLAG
2018 446B 3A 8D 4A 13.0 LDA CLKCNT ;GET THE CURRENT SCLK COUNT
2019 446E 3C 4.0 INR A ;UPDATE IT
2020 446F 32 8D 4A 13.0 STA CLKCNT ;SAVE THE NEW COUNT
2021 4472 C9 10.0 RET

```

```

2023 4473      S
(1)          : *****
2024          : CKSCLK -- ROUTINE TO CLOCK THE SYSTEM ONCE AND THEN CHECK FOR PRESENCE
2025          : OF 'SCLK' FROM THE WMC. IF 'SCLK' IS ON, THEN LOAD NEW DATA INTO
2026          : THE DDR.
2027 4473      S
(1)          : *****
2028          :
2029 4473      CD 27 4B      18.0  CKSCLK: CALL  CLKSYS      ;CLOCK SYSTEM ONCE
2030 4476      DB C0          10.0      IN    DBUSSTA    ;GET STATUS OF DATA BUS
2031 4478      E6 02          7.0      ANI   T.SCLK    ;SAVE ONLY THE 'SCLK' BIT
2032 447A      C2 82 44      10.0      JNZ   CKSC1    ;JUMP IF SCLK IS ON
2033 447D      AF          4.0      XRA   A        ;NO SCLK - CLEAR CLOCK ON FLAG
2034 447E      32 8B 4A      13.0      STA   CLKON
2035 4481      C9          10.0      RET
2036          :
2037 4482      CD 2B 44      18.0  CKSC1: CALL  SCLKBIT    ;LOAD NEW DATA INTO DDR REGS
2038 4485      DA 18 43      10.0      JC   TST1L
2039 4488      C9          10.0      RET
2040          :
2041 4489      S
(1)          : *****
2042          : XFRBIT -- HERE WHEN WMC STATUS INDICATES 'XFER' BIT IS SET. ISSUE 20
2043          : MORE CLOCKS THEN CHECK WRITE DATA WORD.
2044 4489      S
(1)          : *****
2045          :
2046 4489      DB D0          10.0  XFRBIT: IN    WMCSTA    ;GET THE CURRENT WMC STATUS
2047 448B      32 94 4A      13.0      STA   SWMCSTA    ;SAVE IT FOR THE ECC CHECK (LATER)
2048 448E      06 14          7.0      MVI   B,20       ;ALLOW UP TO 20. WMC CLOCKS TO DROP XFER
2049 4490      CD 73 44      18.0  XFRB1: CALL  CKSCLK    ;NEED TWO MORE CLOCK CYCLES BEFORE
2050 4493      DA 18 43      10.0      JC   TST1L       ;JUMP IF ERROR DETECTED
2051 4496      DB D0          10.0      IN    WMCSTA    ;GET WMC STATUS
2052 4498      E6 20          7.0      ANI   W.XFER     ;SAVE THE XFER BIT
2053 449A      CA A6 44      10.0      JZ   XFRGON     ;OK TO CONTINUE IF XFER IS GONE
2054 449D      05          4.0      DCR   B         ;DECREMENT WATCHDOG COUNTER
2055 449E      C2 90 44      10.0      JNZ   XFRB1     ;LOOP TIL =0 OR XFER IS GONE
2056 44A1      ERR          10.0      TST1L,XFRGON
(1)          : FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 44A1      CD 09 28      18.0      CALL  ERLP      ;PROCESS ERROR - DO 2.3
(1) 0004          MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44A4      04          ;MESSAGE NUMBER ID
(1) 44A5      00
(1) 44A6      CD 15 28      18.0      XFRGON:: CALL  CKLOP    ;CHECK LOOP FUNCTION - DO 2.3
(1) 44A9      DA 18 43      10.0      JC   TST1L     ;LOOP ADDRESS IF LOOP SPECIFIED
2057          : >WMC FAILED TO CLEAR 'XFER' BIT ON 1ST NIBBLE OF THIS BYTE ASSY
2058          : HERE TO LOOK FOR 'XFER' TO SET FOR THE 2ND NIBBLE OF THIS BYTE
2059          :
2060 44AC      06 7F          7.0
2061 44AE      CD 73 44      18.0  XFRB2: CALL  CKSCLK    ;SEE IF SCLK IS SET (ALSO CLOCK)
2062 44B1      DA 18 43      10.0      JC   TST1L     ;JUMP IF ERROR DETECTED
2063 44B4      DB D0          10.0      IN    WMCSTA    ;GET WMC STATUS
2064 44B6      E6 20          7.0      ANI   W.XFER     ;SAVE ONLY XFER BIT
2065 44B8      C2 CD 44      10.0      JNZ   XFRB3     ;JUMP IF XFER IS SET - OK
    
```

```

2066 44BB 05          4.0      DCR      B          ;LOOK FOR TIMEOUT
2067 44BC C2 AE 44    10.0     JNZ      XFRB2      ;GO BACK TO LOOP IF OK
2068 44BF          ERR      TST1L,XFRB2C,3
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 44BF CD 09 28    18.0     CALL     ERLP      ;PROCESS ERROR - DO 2.3
(1)          0005      MSGN     =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44C2 05          .BYTE   MSGN      ;MESSAGE NUMBER ID
(1) 44C3 03          .BYTE   3
(1) 44C4 CD 15 28    18.0     XFRB2C:: CALL     CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 44C7 DA 18 43    10.0     JC       TST1L     ;LOOP ADDRESS IF LOOP SPECIFIED
2069          ;>WMC FAILED TO SET 'XFER' BIT FOR 2ND NIBBLE ON THIS BYTE ASSY
2070          ;<TEST ABORTED!
2071 44CA C3 18 28    10.0     JMP      TSTEND
2072
2073          ;HERE TO LOOK FOR 'XFER' BIT TO GO AWAY TO INDICATE FULL BYTE IS AVAIL.
2074          ;FROM THE 'WRDAT' WORD
2075
2076 44CD 06 14      7.0      XFRB3: MVI      B,20
2077 44CF DB E0      10.0     IN       INTSTA    ;GET THE DATA PARITY BIT
2078 44D1 32 96 4A   13.0     STA      SINTSTA   ;SAVE FOR PARITY CHECK
2079 44D4 CD 73 44   18.0     XFRB3A: CALL     CKSCLK ;CLOCK THE SYSTEM TILL XFER BIT GOES AWAY
2080 44D7 DA 18 43   10.0     JC       TST1L     ;JUMP IF ERROR DETECTED
2081 44DA DB D0      10.0     IN       WMCSTA    ;GET THE WMC STATUS
2082 44DC E6 20      7.0      ANI      W.XFER    ;SAVE ONLY THE XFER BIT
2083 44DE CA F3 44   10.0     JZ       XFRB4     ;JUMP IF GONE - OK
2084 44E1 05          4.0      DCR      B          ;DOWNCOUNT WATCHDOG
2085 44E2 C2 D4 44   10.0     JNZ      XFRB3A    ;BACK TO LOOP IF OK
2086 44E5          ERR      TST1L,XFRB3C,3
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 44E5 CD 09 28    18.0     CALL     ERLP      ;PROCESS ERROR - DO 2.3
(1)          0006      MSGN     =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44E8 06          .BYTE   MSGN      ;MESSAGE NUMBER ID
(1) 44E9 03          .BYTE   3
(1) 44EA CD 15 28    18.0     XFRB3C:: CALL     CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 44ED DA 18 43    10.0     JC       TST1L     ;LOOP ADDRESS IF LOOP SPECIFIED
2087          ;>WMC FAILED TO CLEAR 'XFER' BIT FOR 2ND NIBBLE OF THIS BYTE ASSY
2088          ;<TEST ABORTED!
2089 44F0 C3 18 28    10.0     JMP      TSTEND
2090          ;HERE TO TEST THE ASSEMBLED BYTE DATA AGAINST THE EXPECTED BYTE DATA
2091
2092 44F3 CD 27 4B    18.0     XFRB4: CALL     CLKSYS ;ALLOW THE BYTE COUNTER TO TICK
2093 44F6 CD 27 4B    18.0     CALL     CLKSYS    ;TO LATCH IT.

```

```

2095 44F9      S
(1)           ; *****
2096           ; XFRRDY -- ROUTINE TO DETERMINE WHAT CHARACTER IS ON WMC OUTPUT WHEN
2097           ; 'XFER' IS SET. ALSO, CHECKS FOR ERRORS BASED ON BYTE COUNTER
2098           ; AND PAD COUNTER.
2099 44F9      S
(1)           ; *****
2100           ;
2101 44F9      3A  94  4A  13.0 XFRRDY: LDA    SWMCSTA ;GET WMC STATUS WORD
2102 44FC      E6  1E           ;ANI    @36      ;SAVE JUST THE SPECIAL CHAR INFO.
2103 44FE      CA  28  45  10.0           ;JZ     XFRB4D   ;NOTHING SPECIAL - CHECK DATA BYTE
2104           ;
2105 4501      3A  94  4A  13.0           LDA    SWMCSTA ;GET THE STATUS AGAIN
2106 4504      E6  10           ;ANI    W.ECC   ;SEE IF ITS 'ECC' CHARACTER
2107 4506      C2  32  47  10.0           ;JNZ   CKECC   ;JUMP IF ITS 'ECC'
2108           ;
2109           ;TEST FOR 'ACRC', 'CRC', OR 'RESID' CHARACTER
2110           ;
2111 4509      3A  8C  4A  13.0           LDA    ECCCNT  ;GET 'XFER' COUNT
2112 450C      3C           ;INR    A       ;ADD 1
2113 450D      32  8C  4A  13.0           ;STA   ECCCNT  ;SAVE THE UPDATED COUNT
2114 4510      3A  94  4A  13.0           ;LDA   SWMCSTA ;GET WMC STATUS WORD AGAIN
2115 4513      E6  04           ;ANI    W.ACRC  ;SEE IF 'ACRC' CHARACTER READY
2116 4515      C2  B1  47  10.0           ;JNZ   CKACRC  ;GO TEST 'ACRC' CHARACTER
2117           ;
2118 4518      3A  94  4A  13.0           LDA    SWMCSTA ;GET STATUS AGAIN
2119 451B      E6  08           ;ANI    W.CRC   ;SEE IF ITS 'CRC' READY BIT
2120 451D      C2  8F  48  10.0           ;JNZ   CKCRC   ;GO TEST 'CRC' DATA BYTE
2121           ;
2122 4520      3A  94  4A  13.0           LDA    SWMCSTA ;GET STATUS AGAIN
2123 4523      E6  02           ;ANI    W.RESID ;SEE IF 'RESID' READY BIT (IF NOT ITS FATAL!)
2124 4525      C2  3C  49  10.0           ;JNZ   CKRESID ;GO TEST 'RESID' DATA BYTE
2125           ;
2126           ;HERE TO CHECK THE DATA BYTE JUST ASSEMBLED
2127           ;
2128 4528      3A  8C  4A  13.0 XFRB4D: LDA    ECCCNT  ;GET 'XFER' COUNT
2129 452B      3C           ;INR    A       ;ADD 1
2130 452C      32  8C  4A  13.0           ;STA   ECCCNT  ;SAVE THE UPDATED COUNT
2131 452F      E5           ;PUSH  H       ;SAVE H&L
2132 4530      21  85  4A  10.0           ;LXI  H,IMBYTC ;POINT TO THE AMT OF BYTES EXPECTED
2133 4533      3A  86  4A  13.0           ;LDA  ABCNT    ;THEN GET # BYTES ASSEMBLED BY THE WMC
2134 4536      BE           ;CMP   M       ;SEE IF DONE
2135 4537      E1           ;POP   H       ;RESET REG H & L
2136 4538      DA  09  46  10.0           ;JC   XFRB4C   ;CONTINUE TO COMPARE DATA BYTES
2137           ;
2138           ;
2139 453B      E5           ;PUSH  H       ;SAVE H&L
2140 453C      21  A4  4A  10.0 XFRB4R: LXI  H,IMRESCNT ;GET THE RESIDUAL DATA BYTE COUNT
2141 453F      3A  A3  4A  13.0           ;LDA  RESCNT   ;GET THE NUMBER OF RESIDUAL CHARACTERS TO DATE
2142 4542      BE           ;CMP   M       ;SEE IF MORE RESIDUAL DATA BYTES EXPECTED
2143 4543      E1           ;POP   H       ;RESTORE H&L
2144 4544      CA  51  45  10.0           ;JZ   CKPAD    ;JUMP IF NO MORE DATA BYTES EXPECTED
2145 4547      3A  A3  4A  13.0           ;LDA  RESCNT   ;GET THE RESIDUAL CHARACTERS COUNT
2146 454A      3C           ;INR    A       ;UPDATE FOR THIS CHARACTER

```

```

2147 454B 32 A3 4A 13.0 STA RESCNT ;SAVE 'T
2148 454E C3 09 46 10.0 JMP XFRB4C ;GO CHECK THE RESIDUAL DATA BYTE
2149
2150 ;HERE TO CHECK THE PAD CHARACTERS EXPECTED
2151
2152 4551 3A A6 4A 13.0 CKPAD: LDA IMPADCT ;GET THE PAD COUNT EXPECTED
2153 4554 47 4.0 MOV B,A ;TEMP STORE
2154 4555 3A A8 4A 13.0 LDA PDCRC ;GET THE PAD CRC FLAG
2155 4558 A7 4.0 ANA A
2156 4559 C2 5D 45 10.0 JNZ CKPADA ;JUMP OVER IF EXTRA PAD EXPECTED
2157 455C 05 4.0 DCR B ;CORRECT THE PAD COUNT FOR PHANTOM XFR
2158
2159 455D 3A 9F 4A 13.0 CKPADA: LDA RPADCT ;GET THE RECEIVED PAD COUNT #
2160 4560 B8 4.0 CMP B ;SAME AS EXPECTED (TIME FOR PHANTOM XFR)
2161 4561 CA CC 45 10.0 JZ CKHACK ;GO CHECK FOR THE PHANTOM 'XFR'
2162 4564 3A 9F 4A 13.0 LDA RPADCT ;GET THE PAD CHARACTERS COUNT
2163 4567 3C 4.0 INR A ;UPDATE FOR THIS CHARACTER
2164 4568 32 9F 4A 13.0 STA RPADCT ;SAVE IT
2165 456B AF 4.0 XRA A ;CLEAR THE ACCUMULATOR
2166 456C ROUT EDATA ;STORE THE EXPECTED PAD CHARACTER
(1) 456C D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 456E 7F 4.0 MOV A,A ;RETRY LINK
2167 456F DB D3 10.0 IN WRTDAT ;GET THE ACTUAL PAD CHARACTER
2168 4571 ROUT ADATA ;STORE THE ACTUAL PAD CHARACTER
(1) 4571 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4573 7F 4.0 MOV A,A ;RETRY LINK
2169 4574 A7 4.0 ANA A ;SET THE CONDITION BITS
2170 4575 CA 7D 45 10.0 JZ PADCNO ;CONTINUE IF ZERO
2171 4578 ERB TST1L,PADCNO
(1) ;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1) 4578 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0007 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 457B 07 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 457C 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 457D CD 15 28 18.0 PADCNO:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4580 DA 18 43 10.0 JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
2172 ;>PAD CHARACTER BYTE INCORRECT
2173 ;HERE TO CHECK THE PARITY BIT ON THE PAD ASSEMBLED
2174
2175 4583 DB D3 10.0 IN WRTDAT ;GET THE DATA BYTE AGAIN
2176 4585 ROUT ADATA ;SAVE AS ACTUAL DATA
(1) 4585 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4587 7F 4.0 MOV A,A ;RETRY LINK
2177 4588 A7 4.0 ANA A ;SET THE CONDITION BITS
2178 4589 E4 9B 45 18.0 CPO PADPO ;CHECK FOR ODD PARITY
2179 458C DA 18 43 10.0 JC TST1L ;JUMP IF ERROR DETECTED
2180 458F DB D3 10.0 IN WRTDAT ;GET THE DATA BYTE AGAIN
2181 4591 A7 4.0 ANA A ;SET THE CONDITION BITS
2182 4592 EC AF 45 18.0 CPE PADPE ;CHECK FOR PARITY EVEN - BIT -1
2183 4595 DA 18 43 10.0 JC TST1L ;JUMP IF ERROR DETECTED
2184 4598 C3 C1 45 10.0 JMP CKPAD1 ;ON TO THE NEXT SECTION....
2185
2186 ;HERE TO CHECK FOR PARITY ODD - BIT -0
2187

```



```

2188 459B 3A 96 4A 13.0 PADPO: LDA SINTSTA ;GET THE PARITY BIT (IN BIT 0)
2189 459E E6 10 7.0 ANI WDR.P ;SAVE THE PARITY BIT
2190 45A0 CA AE 45 10.0 JZ PADPOE ;EXIT IF OK
2191 45A3 ERRA PADPOE,PADPOC ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) ;
(1) 45A3 CD OF 28 18.0 CALL ERLPA ;PROCESS ERROR - DO 2.3
(1) 0008 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 45A6 08 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 45A7 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 45A8 CD 15 28 18.0 PADPOC::: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 45AB DA AE 45 10.0 JC PADPOE ;LOOP ADDRESS IF LOOP SPECIFIED
2192 ;>PARITY BIT ON PAD SHOULD =0 AND WAS =1
2193 45AE C9 10.0 PADPOE: RET
2194 ;
2195 ;HERE TO CHECK FOR PARITY BIT =1 (EVEN)
2196 ;
2197 45AF 3A 96 4A 13.0 PADPE: LDA SINTSTA ;GET THE BIT
2198 4592 E6 10 7.0 ANI WDR.P ;SAVE THE PARITY BIT
2199 45B4 C0 12.0 RNZ
2200 45B5 ERRA PADPEE,PADPEC ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) ;
(1) 45B5 CD OF 28 18.0 CALL ERLPA ;PROCESS ERROR - DO 2.3
(1) 0009 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 45B8 09 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 45B9 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 45BA CD 15 28 18.0 PADPEC::: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 45BD DA C0 45 10.0 JC PADPEE ;LOOP ADDRESS IF LOOP SPECIFIED
2201 ;>PARITY BIT ON PAD WAS =0 AND SHOULD BE =1
2202 45C0 C9 10.0 PADPEE: RET
2203 45C1 DB D3 10.0 CKPAD1: IN WRTDAT ;GET THE PAD CHARACTER AGAIN
2204 45C3 CD 3D 4B 18.0 CALL GENECC ;GO INCLUDE THE PAD CHARACTER IN THE ECC
2205 45C6 CD D8 49 18.0 CALL GENCRC ;GO INCLUDE THE PAD CHARACTER IN THE CRC
2206 45C9 C3 89 48 10.0 JMP SCHREX ;CONTINUE WITH THE TEST
2207 ;
2208 ;HERE IF A 'XFER' DATA BYTE WAS DETECTED AND ALL DATA BYTES WERE
2209 ;RECEIVED AND ALL PAD BYTES RECEIVED...I.E. WE ARE ABOUT TO GIVE
2210 ;AN EXTRA CLOCK TO THE CRC GENERATOR (CRC GROUP 'S 9 CHAR).
2211 ;
2212 45CC 3A A5 4A 13.0 CKHACK: LDA CLKCRC ;GET THE EXTRA CLOCK-TO-CRC FLAG
2213 45CF A7 4.0 ANA A ;SEE IF HERE BEFORE
2214 45D0 C2 FB 45 10.0 JNZ XFRERR ;YES - THEN NO MORE PHANTOM 'XFR'S' ALLOWED
2215 45D3 3E FF 7.0 MVI A,@377 ;NO - THEN ALLOW ONLY THE ONE
2216 45D5 32 A5 4A 13.0 STA CLKCRC ;UPDATE THE RECEIVED FLAG
2217 45D8 3A 8C 4A 13.0 LDA ECCCNT ;GET THE ECC CHAR. COUNTER
2218 45DB 3D 4.0 DCR A ;ADJUST FOR ADDITION OF THE PHANTOM 'XFR'
2219 45DC 32 8C 4A 13.0 STA ECCCNT ;RESTORE ADJUSTED COUNT
2220 ;
2221 ;CHECK TO SEE IF PAD COUNTER = -1 AFTER LAST PAD RECEIVED
2222 ;
2223 45DF DB D5 10.0 IN PADCNT ;GET LOW BYTE OF COUNTER
2224 45E1 47 4.0 MOV B,A ;TEMP STORAGE
2225 45E2 DB D5 10.0 IN PADCNT ;GET HIGH BYTE (THROW AWAY)
2226 45E4 78 4.0 MOV A,B ;RESET 'A'
2227 45E5 FE FF 7.0 CPI @377 ;SEE IF PHANTOM CAUSED COUNT OF -1

```

```

2228 45E7 CA F2 45 10.0 JZ XFRRC1 ;JUMP IF COUNTER = -1 (EXPECTED)
2229 45EA ROUT ADATA ;ERROR - SAVE PAD COUNTER VALUE
(1) 45EA D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 45EC 7F 4.0 MOV A,A ;RETRY LINK
2230 45ED ERRA TST1L,XFRRC1,1
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 45ED CD OF 28 18.0 CALL ERLPA ;PROCESS ERROR - DO 2.3
(1) 000A MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 45F0 OA .BYTE MSGN ;MESSAGE NUMBER ID
(1) 45F1 01 .BYTE 1 ;PRINT ROUTINE NUMBER
(1) 45F2 CD 15 28 18.0 XFRRC1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 45F5 DA 18 43 10.0 JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
2231 ;>WMC PAD COUNTER NOT -1 AFTER LAST PAD CHAR RECEIVED
2232 45F8 C3 89 48 10.0 JMP SCHREX ;CONTINUE TO CLOCK THE WMC
2233 45FB XFRERR: ERR TST1L,XFB4C
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 45FB CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 000B MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 45FE OB .BYTE MSGN ;MESSAGE NUMBER ID
(1) 45FF 00 .BYTE
(1) 4600 CD 15 28 18.0 XFB4C:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4603 DA 18 43 10.0 JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
2234 ;>WMC SET 'XFER' ONLY - AFTER ALL DATA AND PAD CHARACTERS OUTPUT
2235
2236 4606 C3 89 48 10.0 JMP SCHREX ;CONTINUE WITH THE TEST
2237
2238 ;GET ASSEMBLED BAL DATA BYTE FROM WRITE DATA WORDS
2239
2240 4607 3A 86 4A 13.0 XFRB4C: LDA ABCNT ;GET THE BYTE # UNDER TEST
2241 460C 3C 4.0 INR A ;ADD 1
2242 460D 32 86 4A 13.0 STA ABCNT ;SAVE THE BYTE NUMBER - UPDATED
2243 4610 ROUT ROSL
(1) 4610 D3 8A 10.0 OUT ROSL ;WRITE AC INTO ROSL
(1) 4612 7F 4.0 MOV A,A ;RETRY LINK
2244 4613 AF XRA A
2245 4614 ROUT ROSH
(1) 4614 D3 8B 10.0 OUT ROSH ;WRITE AC INTO ROSH
(1) 4616 7F 4.0 MOV A,A ;RETRY LINK
2246 4617 EB XCHG ;PUT 'EXPECTED' POINTER IN H & L
2247 4618 7E MOV A,M ;GET CORRECT BAL BYTE
2248 4619 ROUT EDATA ;SAVE 'EXPECTED' DATA
(1) 4619 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 461B 7F 4.0 MOV A,A ;RETRY LINK
2249 461C DB IN WRTDAT ;GET ASSEMBLED DATA BYTE
2250 461E DB D3 94 10.0 ROUT ADATA ;SAVE 'ACTUAL' DATA
(1) 461E D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4620 7F 4.0 MOV A,A ;RETRY LINK
2251 4621 BE CMP M ;EXPECTED = ACTUAL?
2252 4622 EB XCHG ;RESET H & L REGS
2253 4623 13 INX D ;POINT TO NEXT 'EXPECTED' ENTRY
2254 4624 CA 32 46 10.0 JZ TST1XC ;JUMP OVER ERROR IF DATA BYTE OK
2255 4627 3A 86 4A 13.0 LDA ABCNT ;GET THE COUNT OF ASSEM. BYTES AT FAILURE
2256 462A 32 8B 4A 13.0 STA EABCNT ;SAVE FOR THE LOOP CONTROL

```

```

2258 462D          ERRB  DELOOP,TST1XC,3
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 462D  CD  12  28  18.0      CALL  ERLPB          ;PROCESS ERROR - DO 2.3
(1)          000C          MSGN  =          MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4630  OC          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 4631  C3          .BYTE  3            ;PRINT ROUTINE NUMBER
(1) 4632  CD  15  28  18.0      TST1XC::          CALL  CKLOP        ;CHECK LOOP FUNCTION - DO 2.2
(1) 4635  DA  17  47  10.0      JC      DELOOP      ;LOOP ADDRESS IF LOOP SPECIFIED
2259              ;>WMC BYTE ASSEMBLY FAULT - BYTE ASSEMBLED DOESN'T MATCH EXPECTED DATA
2260
2261              ;HERE TO CHECK THE PARITY BIT ON THE DATA ASSEMBLED
2262
2263 4638  DB  D3  10.0  XFPB4P: IN  WRTDAT          ;GET THE DATA BYTE AGAIN
2264 463A          ROUT  ACATA          ;SAVE AS ACTUAL DATA
(1) 463A  D3  94  10.0          OUT  ADATA          ;WRITE AC INTO ADATA
(1) 463C  7F          MOV  A,A          ;RETRY LINK
2265 463D  A7          ANA  A            ;SET THE CONDITION BITS
2266 463E  E4  50  46  18.0      CPO  DATPO          ;CHECK FOR ODD PARITY
2267 4641  DA  18  43  10.0      JC   TST1L          ;JUMP IF ERROR DETECTED
2268 4644  DB  D3  10.0      IN  WRTDAT          ;GET THE DATA BYTE AGAIN
2269 4646  A7          ANA  A            ;SET THE CONDITION BITS
2270 4647  EC  64  46  18.0      CPE  DATPE          ;CHECK FOR PARITY EVEN - BIT =1
2271 464A  DA  18  43  10.0      JC   TST1L          ;JUMP IF ERROR DETECTED
2272 464D  C3  76  46  10.0      JMP  XFRB5          ;ON TO THE NEXT SECTION....
2273
2274              ;HERE TO CHECK FOR PARITY ODD - BIT =0
2275
2276 4650  3A  96  4A  13.0  DATPO: LDA  SINTSTA          ;GET THE PARITY BIT (IN BIT 0)
2277 4653  E6  10  7.0      ANI  WDR.P          ;SAVE THE PARITY BIT
2278 4655  CA  63  46  10.0      JZ   DATPOE          ;EXIT IF OK
2279 4658          ERRA  DATPOE,DATPOC
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 4658  CD  0F  28  18.0      CALL  ERLPA          ;PROCESS ERROR - DO 2.3
(1)          000D          MSGN  =          MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 465B  OD          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 465C  00          .BYTE          ;PRINT ROUTINE NUMBER
(1) 465D  CD  15  28  18.0      DATPOC::          CALL  CKLOP        ;CHECK LOOP FUNCTION - DO 2.2
(1) 4660  DA  63  46  10.0      JC   DATPOE          ;LOOP ADDRESS IF LOOP SPECIFIED
2280              ;>PARITY BIT ON DATA SHOULD =0 AND WAS =1
2281 4663  C9  10.0  DATPOE: RET
2282
2283              ;HERE TO CHECK FOR PARITY BIT =1 (EVEN)
2284
2285 4664  3A  96  4A  13.0  DATPE: LDA  SINTSTA          ;GET THE BIT
2286 4667  E6  10  7.0      ANI  WDR.P          ;SAVE THE PARITY BIT
2287 4669  C0          RNZ

```

```

2289 466A          ERRA  DATPEE,DATPEC
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 466A  CD  OF  28  18.0      CALL  ERLPA          ;PROCESS ERROR - DO 2.3
(1)          000E              MSGN  =  MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 466D  OE              .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 466E  OO              .BYTE              ;PRINT ROUTINE NUMBER
(1) 466F  CD  15  28  18.0      DATPEC::  CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 4672  DA  75  46  10.0      JC      DATPEE      ;LOOP ADDRESS IF LOOP SPECIFIED
2290              ;>PARITY BIT ON DATA WAS =0 AND SHOULD BE =1
2291 4675  C9              DATPEE: RET
2292 4676  DB  D3          XFRB5: IN  WRTDAT          ;GET THE DATA AGAIN
2293 4678  CD  3D  4B  18.0      CALL  GENECC         ;CALCULATE THE ECC
2294 467B  CD  D8  49  18.0      CALL  GENCRC         ;ADD DATA TO CRC CHAR
2295 467E  CD  1E  4A  18.0      CALL  GENACRC        ;AND TO THE ACRC CHAR
2296
2297 4681  E5              PUSH  H
2298 4682  21  85  4A  10.0      LXI  H,IMBYTC        ;POINT TO THE AMT OF BYTES EXPECTED
2299 4685  3A  86  4A  13.0      LDA  ABCNT           ;THEN GET # BYTES ASSEMBLED BY THE WMC
2300 4688  BE              CMP   M              ;SEE IF DONE
2301 4689  E1              POP  H              ;RESET REG H & L
2302 468A  C2  89  48  10.0      JNZ  SCHREX          ;BACK TO LOOP IF MORE TO DO
2303
2304 468D  DB  D4          IN  BYTCNT           ;GET BYTE COUNTER 7-0
2305 468F  47              MOV  B,A            ;TEMP STORE
2306 4690  DB  D4          IN  BYTCNT           ;GET BYTE CNT 15-8
2307 4692  78              MOV  A,B
2308 4693  A7              ANA  A
2309 4694  CA  9F  46  10.0      JZ   XFRB5C         ;JUMP IF BYTE COUNT OK
2310 4697  ROUT  ADATA      ;STORE THE ACTUAL BYTE COUNTER 7-0
(1) 4697  D3  94          OUT  ADATA          ;WRITE AC INTO ADA'A
(1) 4699  7F              MOV  A,A            ;RETRY LINK
2311 469A          ERRA  TST1L,XFRB5C,3
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 469A  CD  OF  28  18.0      CALL  ERLPA          ;PROCESS ERROR - DO 2.3
(1)          000F              MSGN  =  MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 469D  OF              .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 469E  O3              .BYTE  3              ;PRINT ROUTINE NUMBER
(1) 459F  CD  15  28  18.0      XFRB5C::  CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 46A2  DA  18  43  10.0      JC      TST1L      ;LOOP ADDRESS IF LOOP SPECIFIED
2312              ;>WMC BYTE COUNTER EXPECTED TO BE = 0 - ALL DATA BYTES RECEIVED FROM WMC
2313
2314 46A5  C3  89  48  10.0      JMP  SCHREX          ;BACK TO CLOCK LOOP FOR OTHER CHARACTERS
    
```

```

2316 46A8          S
(1)              : *****
2317              : HERE IF ALL DATA, ECC, CRC, ACRC, AND RESID CHAR TESTED
2318 46A8          S
(1)              : *****
2319
2320 46A8 DB D3    10.0  QUIT:  IN      WRTDAT      ;GET ACTUAL WMC 'CRC' CHARACTER
(1) 46AA D3 94    10.0  ROUT      ADATA      ;WRITE AC INTO ADATA
(1) 46AC 7F      4.0      OUT      ADATA      ;RETRY LINK
2322 46AD 21 98 4A 10.0  LXI      H,CRCCHR   ;POINT TO EXPECTED CRC CHAR (SIMULATED)
2323 46B0 BE      7.0      CMP      M           ;ACTUAL=SIMULATED?
2324 46B1 CA BD 46 10.0  JZ      QUIT1      ;JUMP IF OK
2325 46B4 7E      7.0      MOV      A,M        ;GET SIMULATED CRC CHAR.
2326 46B5          ROUT      EDATA      ;WRITE AC INTO EDATA
(1) 46B5 D3 95    10.0  OUT      EDATA      ;RETRY LINK
(1) 46B7 7F      4.0      MOV      A,A
2327 46B8          ERRB    TST1L,QUIT1
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 46B8 CD 12 28 18.0  CALL    ERLPB      ;PROCESS ERROR - DO 2.3
(1) 0010          MSGN    =      MSGN+1    ;UPDATE MESSAGE NUMBER FOR THIS
(1) 46BB 10          .BYTE  MSGN      ;MESSAGE NUMBER ID
(1) 46BC 00          .BYTE          ;PRINT ROUTINE NUMBER
(1) 46BD CD 15 28 18.0  QUIT1:: CALL   CKLOP   ;CHECK LOOP FUNCTION - DO 2.2
(1) 46C0 DA 18 43 10.0  JC      TST1L     ;LOOP ADDRESS IF LOOP SPECIFIED
2328              ;>SPECIAL TERMINATING 'CRC' CHARACTER INCORRECT
2329 46C3 3A 85 4A 13.0  LDA     IMBYTC    ;GET THE IMAGE BYTE COUNTER
2330 46C6 A7      4.0      ANA     A         ;SET THE CONDITION BITS
2331 46C7 CA E3 46 10.0  JZ     QUIT4     ;SKIP THE BYTE COUNTER CHECK IF THE BYTECOUNTER
2332              ;WAS LOADED WITH ZEROS
2333 46CA DB D4    10.0  IN     BYTCNT    ;GET BYTE COUNT BITS 7-0
2334 46CC 47      4.0      MOV    B,A      ;TEMP SAVE
2335 46CD DB D4    10.0  IN     BYTCNT    ;GET BITS 15-8
2336 46CF 78      4.0      MOV    A,B      ;USE ONLY 7-0 FOR THE CHECK
2337 46D0          ROUT    ADATA      ;SAVE THE ACTUAL BYTE COUNT
(1) 46D0 D3 94    10.0  OUT    ADATA      ;WRITE AC INTO ADATA
(1) 46D2 7F      4.0      MOV    A,A      ;RETRY LINK
2338 46D3 FE F1    7.0      CPI    @361     ;SHOULD TERMINATE WITH -17 OCTAL (361)
2339 46D5 CA DD 46 10.0  JZ     QUIT2     ;JUMP IF BYTE COUNTER OK
2340 46D8          ERRA   TST1L,QUIT2
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 46D8 CD 0F 28 18.0  CALL    ERLPA    ;PROCESS ERROR - DO 2.3
(1) 0011          MSGN    =      MSGN+1    ;UPDATE MESSAGE NUMBER FOR THIS
(1) 46DB 11          .BYTE  MSGN      ;MESSAGE NUMBER ID
(1) 46DC 00          .BYTE          ;PRINT ROUTINE NUMBER
(1) 46DD CD 15 28 18.0  QUIT2:: CALL   CKLOP   ;CHECK LOOP FUNCTION - DO 2.2
(1) 46E0 DA 18 43 10.0  JC      TST1L     ;LOOP ADDRESS IF LOOP SPECIFIED
2341              ;>WMC BYTE COUNT AT END OF XFR WAS WRONG - SHOULD BE = 361 OCTAL
2342
2343 46E3 DB D0    10.0  QUIT4:  IN      WMCSTA    ;GET THE WMC STATUS
2344 46E5          ROUT    ADATA      ;SAVE THE ACTUAL STATUS FOR PRINTOUT
(1) 46E5 D3 94    10.0  OUT    ADATA      ;WRITE AC INTO ADATA
(1) 46E7 7F      4.0      MOV    A,A      ;RETRY LINK
2345 46E8 E6 40    7.0      ANI    W.DOWN    ;DONE?

```

```

2346 46EA CA F2 46 10.0 JZ QUIT3 ;YES - EXIT THE TEST
2347 46ED (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
ERRA TST1L,QUIT3 ;FLAG ERROR - WITH ACTUAL DATA "ADATA" VALID
;PROCESS ERROR - DO 2.3
;UPDATE MESSAGE NUMBER FOR THIS
;MESSAGE NUMBER ID
;PRINT ROUTINE NUMBER
;CHECK LOOP FUNCTION - DO 2.2
;LOOP ADDRESS IF LOOP SPECIFIED
(1) 46ED CD OF 28 18.0 CALL ERLPA
(1) 0012 MSGN = MSGN+1
(1) 46F0 12 .BYTE MSGN
(1) 46F1 00 .BYTE
QUIT3:: CALL CKLOP
(1) 46F2 CD 15 28 18.0 JC TST1L
(1) 46F5 DA 18 43 10.0 JZ TST1L
;WMC DONE STATUS NOT INDICATED AFTER LAST WMC FUNCTION PERFORMED
2348
2349
2350 46F8 3A A7 4A 13.0 LDA TPBCNT ;GET THE CURRENT BYTE COUNT USED
2351 46FB FE 26 7.0 CPI DTEND-CDATBL ;DONE WITH ALL COMBINATIONS?
2352 46FD C2 11 43 10.0 JNZ TST1NBC ;JUMP IF NOT AT END OF ROPE...
2353
2354 4700 (1) (2) (2) (2) (2) (2) (2) (2) (2) (2)
ENDTST TST1ST ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4700 CD 06 28 18.0 CALL REQST
(2) 4703 00 .BYTE ;DATA PATTERN NUMBER
(2) 4704 00 00 .WORD ;SYSTEM "" COUNT
(2) 4706 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4708 00 .BYTE ;DATA COMPARE FLAG IF =1
(2) 4709 07 .BYTE 7 ;REQUEST CODE
(1) 470A 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 470D 3D 4.0 DCR A ;DOWNCOUNT
(1) 470E 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4711 F2 05 43 10.0 JP TST1ST ;DO TEST UNTIL TILL = 0
2355 4714 C3 18 28 10.0 JMP TSTEND ;ALL DONE
2356
2357 ;HERE IS THE DATA COMPARE ERROR LOOP CONTROL ROUTINE
2358 ;WILL ENABLE THE TEST TO LOOP AT THE SPECIFIED BYTE IN ERROR
2359
2360
2361 4717 3A 94 4F 13.0 DELOOP: LDA LPFLG ;SEE IF LOOP FLAG STILL SET
2362 471A A7 4.0 ANA A
2363 471B C2 24 47 10.0 JNZ DELP1 ;JUMP IF LOOPING ON ERROR
2364 471E 32 88 4A 13.0 STA EABCNT ;NOT LOOPING - CLEAR THE FLAG
2365 4721 C3 76 46 10.0 JMP XFRB5 ;AND EXIT
2366
2367 4724 3A 86 4A 13.0 DELP1: LDA ABCNT ;GET THE CURRENT COUNT OF ASSEMBLED BYTES
2368 4727 47 4.0 MOV B,A ;TEMP STORE
2369 4728 3A 88 4A 13.0 LDA EABCNT ;GET THE BYTE COUNT AT THE DETECTED ERROR
2370 472B B8 4.0 CMP B ;SEE IF AT THE SAME BYTE COUNT
2371 472C CA 18 43 10.0 JZ TST1L ;THEN JUMP TO RESTART TEST IF SAME
2372 472F C3 76 46 10.0 JMP XFRB5 ;ELSE, CONTINUE WITH THE TEST
    
```

```

2374 4732      S
(1)           :*****
2375          :CKECC -- ROUTINE TO CHECK THE 'ECC' CHARACTER PRESENTED BY THE WMC
2376          :LOGIC AGAINST A CALCULATED ECC BYTE. WILL REPORT AN ERROR IF
2377          :THE 'ECC' FLAG (IN WMCSTA WORD) COMES UP BEFORE OR AFTER THE
2378          :8TH ASSEMBLED BYTE FROM THE WMC OR IF AN ACTUAL ECC BYTE
2379          :ASSEMBLY ERROR WAS DETECTED.
2380 4732      S
(1)           :*****
2381          :
2382 4732 3A 8C 4A 13.0 CKECC: LDA ECCCNT ;GET 'XFER' CYCLE COUNT
2383 4735      ROUT ADATA
(1) 4735 D3 94 10.0      OUT ADATA ;WRITE AC INTO ADATA
(1) 4737 7F 4.0      MOV A,A ;RETRY LINK
2384 4738 FE 07 7.0      CPI 7 ;READY FOR ECC CHAR?
2385 473A CA 48 47 10.0      JZ ECCCK ;JUMP IF EXPECTED NOW
2386 473D      ERRA TST1L,CKECC,3
(1)           ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 473D CD 0F 28 18.0      CALL ERLPA ;PROCESS ERROR - DO 2.3
(1) 0013      MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4740 13 ;MESSAGE NUMBER ID
(1) 4741 03 ;PRINT ROUTINE NUMBER
(1) 4742 CD 15 28 18.0      CKECC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4745 DA 18 43 10.0      JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
2387          ;>WMC PRESENTED AN 'ECC' CHAR WHEN NOT EXPECTED - ACTUAL = 'XFER' COUNT
2388          :
2389          :HERE TO CHECK THE ACTUAL ECC BYTE FROM THE WMC LOGIC
2390          :
2391 4748 21 97 4A 10.0 ECCCK: LXI H,ECCCHR ;POINT TO 'IMAGE' OF HARDWARE ECC WORD
2392 474B 7E 7.0      MOV A,M
2393 474C      ROUT EDATA
(1) 474C D3 95 10.0      OUT EDATA ;WRITE AC INTO EDATA
(1) 474E 7F 4.0      MOV A,A ;RETRY LINK
2394 474F DB D3 10.0      IN WRTDAT ;GET ACTUAL ECC WORD FROM WMC
2395 4751      ROUT ADATA
(1) 4751 D3 94 10.0      OUT ADATA ;WRITE AC INTO ADATA
(1) 4753 7F 4.0      MOV A,A ;RETRY LINK
2396 4754 BE 7.0      CMP M ;IS IT OK?
2397 4755 CA 5D 47 10.0      JZ ECCCK1 ;JUMP IF SAME-AS EXPECTED
2398 4758      ERRB TST1L,ECCCK1,3
(1)           ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4758 CD 12 28 18.0      CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0014      MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 475B 14 ;MESSAGE NUMBER ID
(1) 475C 03 ;PRINT ROUTINE NUMBER
(1) 475D CD 15 28 18.0      ECCCK1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4760 DA 18 43 10.0      JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
2399          ;>WMC ECC WORD ON 'BAL' OUTPUT NOT AS EXPECTED
2400          :
2401 4763 3A 9E 4A 13.0      LDA HAVRCH ;GET THE 'HAVE RESID' FLAG
2402 4766 A7 4.0      ANA A
2403 4767 CA 6D 47 10.0      JZ ECCCK2 ;JUMP IF DON'T HAVE RESID YET
2404 476A 32 A9 4A 13.0      STA LASTCRC ;THIS MUST BE LAST ECC...SET EXPECT LAST CRC FLAG
2405
    
```

```

2406          ;HERE TO CHECK THE PARITY BIT ON THE ECC ASSEMBLED
2407
2408 476D DB D3 10.0 ECCCK2: IN WRTDAT ;GET THE ECC BYTE AGAIN
2409 476F DB D3 10.0      ROUT ADATA ;SAVE AS ACTUAL DATA
(1) 476F D3 94 10.0      OUT ADATA ;WRITE AC INTO ADATA
(1) 4771 7F 7F 4.0      MOV A,A ;RETRY LINK
2410 4772 A7 7F 4.0      ANA A ;SET THE CONDITION BITS
2411 4773 E4 85 47 18.0   CPO ECCPO ;CHECK FOR ODD PARITY
2412 4776 DA 18 43 10.0   JC TST1L ;JUMP IF ERROR DETECTED
2413 4779 DB D3 10.0      IN WRTDAT ;GET THE ECC BYTE AGAIN
2414 477B A7 7F 4.0      ANA A ;SET THE CONDITION BITS
2415 477C EC 99 47 18.0   CPE ECCPE ;CHECK FOR PARITY EVEN - BIT =1
2416 477F DA 18 43 10.0   JC TST1L ;JUMP IF ERROR DETECTED
2417 4782 C3 AB 47 10.0   JMP CKECC1 ;ON TO THE NEXT SECTION....
2418
2419          ;HERE TO CHECK FOR PARITY ODD - BIT =0
2420
2421 4785 3A 96 4A 13.0   ECCPO: LDA SINTSTA ;GET THE PARITY BIT (IN BIT 0)
2422 4788 E6 10 7.0      ANI WDR.P ;SAVE THE PARITY BIT
2423 478A CA 98 47 10.0   JZ ECCPOE ;EXIT IF OK
2424 478D CD 0F 28 18.0   ERRA ECCPOE,ECCPOC ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 478D CD 0F 28 18.0   CALL ERLPA ;PROCESS ERROR - DO 2.3
(1) 0015 = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4790 15 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4791 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 4792 CD 15 28 18.0   ECCPOC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4795 DA 98 47 10.0   JC ECCPOE ;LOOP ADDRESS IF LOOP SPECIFIED
2425          ;>PARITY BIT ON ECC SHOULD =0 AND WAS =1
2426 4798 C9 10.0   ECCPOE: RET
2427
2428          ;HERE TO CHECK FOR PARITY BIT =1 (EVEN)
2429
2430 4799 3A 96 4A 13.0   ECCPE: LDA SINTSTA ;GET THE BIT
2431 479C E6 10 7.0      ANI WDR.P ;SAVE THE PARITY BIT
2432 479E C0 12.0      RNZ
2433 479F CD 0F 28 18.0   ERRA ECCPEE,ECCPEC ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 479F CD 0F 28 18.0   CALL ERLPA ;PROCESS ERROR - DO 2.3
(1) 0016 = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 47A2 16 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 47A3 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 47A4 CD 15 28 18.0   ECCPEC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 47A7 DA AA 47 10.0   JC ECCPEE ;LOOP ADDRESS IF LOOP SPECIFIED
2434          ;>PARITY BIT ON ECC WAS =0 AND SHOULD BE =1
2435 47AA C9 10.0   ECCPEE: RET
2436 47AB CD 33 48 18.0   CKECC1: CALL CLECC
2437 47AE C3 89 48 10.0   JMP SCHREX ;GO BACK TO CLOCK LOOP

```



```

2439 47B1      S
(1)          :*****
2440          :CKACRC -- ROUTINE TO CHECK 'ACRC' CHARACTER ON WMC OUTOUT. ALSO CHECKS
2441          :THAT THE RESIDUAL CHARACTER HAS NOT BEEN PRESENTED BEFORE 'ACRC',
2442          :THAT THE WMC HAS NOT PREVIOUSLY SET 'CRC', AND THAT A PREVIOUS
2443          :'ACRC' CHARACTER HAS NOT BEEN PRESENTED.
2444          :'HAVRCH' IS THE RESIDUAL CHARACTER FLAG.
2445          :'HAVACRC' IS THE AUX-CRC CHARACTER FLAG.
2446          :'HAVCRC' IS THE CRC CHARACTER FLAG.
2447 47B1      S
(1)          :*****
2448          :
2449 47B1 3A 9E 4A 13.0 CKACRC: LDA HAVRCH ;GET RESID FLAG
2450 47B4 A7 4.0 ANA A
2451 47B5 CA BD 47 10.0 JZ CKA1 ;JUMP IF RESIDUAL CHAR NOT RECEIVED YET
2452 47B8 ERR TST1L,CKA1
(1)          :FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 47B8 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0017 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 47BB 17 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 47BC 00 .BYTE
(1) 47BD CD 15 28 18.0 CKA1:: CALL CK_OP ;CHECK LOOP FUNCTION - DO 2.3
(1) 47C0 DA 18 43 10.0 JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
2453          :>WMC PRESENTED RESIDUAL CHARACTER BEFORE ACRC CHARACTER
2454 47C3 3A 9C 4A 13.0 LDA HAVCRC ;GET CRC RECEIVED FLAG
2455 47C6 A7 4.0 ANA A
2456 47C7 CA CF 47 10.0 JZ CKA2
2457 47CA ERR TST1L,CKA2
(1)          :FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 47CA CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0018 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 47CD 18 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 47CE 00 .BYTE
(1) 47CF CD 15 28 18.0 CKA2:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 47D2 DA 18 43 10.0 JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
2458          :>WMC PRESENTED CRC CHARACTER BEFORE ACRC CHARACTER
2459 47D5 3A 9D 4A 13.0 LDA HAVACRC ;GET ACRC CHAR RECEIVED FLAG
2460 47D8 A7 4.0 ANA A
2461 47D9 CA E1 47 10.0 JZ CKA3
2462 47DC ERR TST1L,CKA3
(1)          :FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 47DC CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0019 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 47DF 19 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 47E0 00 .BYTE
(1) 47E1 CD 15 28 18.0 CKA3:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 47E4 DA 18 43 10.0 JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
2463          :>WMC PRESENTED ACRC CHARACTER MORE THAN ONCE
2464 47E7 3A 9F 4A 13.0 CKA3A: LDA RPADCT ;GET # RECEIVED PAD CHARACTERS
2465 47EA ROUT ADATA ;SAVE ACTUAL
(1) 47EA D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 47EC 7F 4.0 MOV A,A ;RETRY LINK
2466 47ED 47 4.0 MOV B,A
2467 47EE 3A A6 4A 13.0 LDA IMPADCT ;GET # DATA BYTES IN RESID. GROUP

```

```

2468 47F1 3D          4.0
2469 47F2          10.0
(1) 47F2 D3 95      10.0
(1) 47F4 7F          4.0
2470 47F5 BB          4.0
2471 47F6 CA FE 47   10.0
2472 47F9          18.0
(1) 47F9 CD 12 28   18.0
(1) 47F9 001A
(1) 47FC 1A
(1) 47FD 01
(1) 47FE CD 15 28   18.0
(1) 4801 DA 18 43   10.0
2473
2474
2475 4804 3A A3 4A   13.0
2476 4807 47          4.0
2477 4808          10.0
(1) 4808 D3 94      10.0
(1) 480A 7F          4.0
2478 480B 3A A4 4A   13.0
2479 480E          10.0
(1) 480E D3 95      10.0
(1) 4810 7F          4.0
2480 4811 BB          4.0
2481 4812 CA 1A 48   10.0
2482 4815          18.0
(1) 4815 CD 12 28   18.0
(1) 4815 001B
(1) 4818 1B
(1) 4819 00
(1) 481A CD 15 28   18.0
(1) 481D DA 18 43   10.0
2483
2484 4820 CD 6D 4A   18.0
2485 4823 3E FE 4A   7.0
2486 4825 32 9D 4A   13.0
2487 4828 DB D3 4A   10.0
2488 482A 21 A0 4A   10.0
2489 482D BE          7.0
2490 482E CA 3D 48   10.0
2491 4831          10.0
(1) 4831 D3 94      10.0
(1) 4833 7F          4.0
2492 4834 7E          7.0
2493 4835          10.0
(1) 4835 D3 95      10.0
(1) 4837 7F          4.0

          DCR      A
          ROUT     EDATA
          OUT      EDATA      ;WRITE AC INTO EDATA
          MOV      A,A        ;RETRY LINK
          CMP      B          ;EXPECTED=ACTUAL
          JZ       CKA3C      ;JUMP IF OK
          ERFB     TST1L,CKA3C,1
          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
          CALL     ERLPB      ;PROCESS ERROR - DO 2.3
          MSGN     =          MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
          .BYTE   MSGN       ;MESSAGE NUMBER ID
          .BYTE   1          ;PRINT ROUTINE NUMBER
          CKA3C:: CALL    CKLOP      ;CHECK LOOP FUNCTION - DO 2.2
          JC       TST1L      ;LOOP ADDRESS IF LOOP SPECIFIED
;>WMC FAILED TO SEND PROPER # PAD CHAR. IN RESIDUAL GROUP

          LDA      RESCNT      ;GET # RECEIVED RESIDUAL DATA BYTES
          MOV      B,A
          ROUT     ADATA      ;SAVE ACTUAL
          OUT      ADATA      ;WRITE AC INTO ADATA
          MOV      A,A        ;RETRY LINK
          LDA      IMRESCNT    ;GET EXPECTED #
          ROUT     EDATA
          OUT      EDATA      ;WRITE AC INTO EDATA
          MOV      A,A        ;RETRY LINK
          CMP      B          ;EXPECTED=ACTUAL
          JZ       CKAC4C     ;JUMP IF OK
          ERFB     TST1L,CKAC4C
          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
          CALL     ERLPB      ;PROCESS ERROR - DO 2.3
          MSGN     =          MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
          .BYTE   MSGN       ;MESSAGE NUMBER ID
          .BYTE   1          ;PRINT ROUTINE NUMBER
          CKAC4C:: CALL    CKLOP      ;CHECK LOOP FUNCTION - DO 2.2
          JC       TST1L      ;LOOP ADDRESS IF LOOP SPECIFIED
;>WMC FAILED TO SEND ALL DATA BYTES IN RESIDUAL GROUP

          CALL     ACRCFI     ;FINISH THE 'ACRC' SIMULATION CHARACTER
          MVI      A,@376
          STA      HAVACRC    ;SET THE 'ACRC' RECEIVED FLAG
          IN       WRTDAT     ;GET ACTUAL 'ACRC' CHARACTER
          LXI      H,ACRCHR   ;POINT TO 'EXPECTED' CHAR
          CMP      M          ;ACTUAL 'ACRC' RECEIVED OK?
          JZ       CKA4
          ROUT     ADATA      ;SAVE ACTUAL 'ACRC'
          OUT      ADATA      ;WRITE AC INTO ADATA
          MOV      A,A        ;RETRY LINK
          MOV      A,M        ;GET EXPECTED
          ROUT     EDATA      ;SAVE IT
          OUT      EDATA      ;WRITE AC INTO EDATA
          MOV      A,A        ;RETRY LINK

```

```

2495 4838          ERRB   TST1L,CKA4
(1)          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4838  CD   12  28      18.0      CALL   ERLPB      ;PROCESS ERROR - DO 2.3
(1)          001C          MSGN   =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 483B  1C          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 483C  00          .BYTE          ;PRINT ROUTINE NUMBER
(1) 483D  CD   15  28      18.0      CKA4:: CALL   CKLOP      ;CHECK LOOP FUNCTION - DO 2.2
(1) 4840  DA   18  43      10.0      JC     TST1L      ;LOOP ADDRESS IF LOOP SPECIFIED
2496          ;>WMC 'ACRC' DATA BYTE NOT SAME AS CALCULATED 'ACRC' DATA BYTE
2497          ;HERE TO CHECK THE PARITY BIT ON THE ACRC ASSEMBLED
2498
2499 4843  DB   D3          10.0      IN     WRTDAT      ;GET THE ACRC BYTE AGAIN
2500 4845  ROUT  ADATA      ;SAVE AS ACTUAL DATA
(1) 4845  D3   94          10.0      OUT    ADATA      ;WRITE AC INTO ADATA
(1) 4847  7F          4.0      MOV    A,A        ;RETRY LINK
2501 4848  A7          4.0      ANA   A          ;SET THE CONDITION BITS
2502 4849  E4   5B  48      18.0      CPO   ACRCPO      ;CHECK FOR ODD PARITY
2503 484C  DA   18  43      10.0      JC    TST1L      ;JUMP IF ERROR DETECTED
2504 484F  DB   D3          10.0      IN     WRTDAT      ;GET THE ACRC BYTE AGAIN
2505 4851  A7          4.0      ANA   A          ;SET THE CONDITION BITS
2506 4852  EC   6F  48      18.0      CPE   ACRCPE      ;CHECK FOR PARITY EVEN - BIT 1
2507 4855  DA   19  43      10.0      JC    TST1L      ;JUMP IF ERROR DETECTED
2508 4858  C3   81  48      10.0      JMP   CACRC1      ;ON TO THE NEXT SECTION....
2509
2510          ;HERE TO CHECK FOR PARITY ODD - BIT =0
2511 485B  3A   96  4A      13.0      ACRCPO: LDA   SINTSTA ;GET THE PARITY BIT (IN BIT 0)
2512 485E  E6   10  7.0      ANI   WDR.P      ;SAVE THE PARITY BIT
2513 4860  CA   6E  48      10.0      JZ    ACRCOE      ;EXIT IF OK
2514 4863  ERRB  ACRCOE,ACRCOC
(1)          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 4863  CD   0F  28      18.0      CALL   ERLPA      ;PROCESS ERROR - DO 2.3
(1)          001D          MSGN   =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4866  1D          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 4867  00          .BYTE          ;PRINT ROUTINE NUMBER
(1) 4868  CD   15  28      18.0      ACRCOC:: CALL   CKLOP      ;CHECK LOOP FUNCTION - DO 2.2
(1) 4868  DA   6E  48      10.0      JC    ACRCOE      ;LOOP ADDRESS IF LOOP SPECIFIED
2515          ;>PARITY BIT ON ACRC SHOULD =0 AND WAS =1
2516 486E  C9          10.0      ACRCOE: RET
2517
2518          ;HERE TO CHECK FOR PARITY BIT =1 (EVEN)
2519 486F  3A   96  4A      13.0      ACRCPE: LDA   SINTSTA ;GET THE BIT
2520 4872  E6   10  7.0      ANI   WDR.P      ;SAVE THE PARITY BIT
2521 4874  C0          12.0      RNZ
    
```

2523	4875					ERRA	ACRCEE,ACRCEC		
(1)	(1)				18.0	;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID			
(1)	4875	CD	0F	28		CALL	ERLPA		;PROCESS ERROR - DO 2.3
(1)		001E				MSGN	=	MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	4878	1E				.BYTE	MSGN		;MESSAGE NUMBER ID
(1)	4879	00				.BYTE			;PRINT ROUTINE NUMBER
(1)	487A	CD	15	28	18.0	ACRCEC::	CALL	CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	487D	DA	80	48	10.0	JC	ACRCEE		;LOOP ADDRESS IF LOOP SPECIFIED
2524						;>PARITY BIT ON ACRC WAS =0 AND SHOULD BE =1			
2525	4880	C9			10.0	ACRCEE:	RET		
2526	4881	DB	D3		10.0	CACRC1:	IN	WRDAT	;GET THE 'ACRC' CHARACTER AGAIN
2527	4883	CD	3D	4B	18.0	CALL	GENECC		;GO INCLUDE THE 'ACRC' CHARACTER IN THE ECC
2528	4886	CD	D8	49	18.0	CALL	GENCRC		;ADD IT TO 'CRC' SIMULATION CHARACTER
2529	4889	06	7F		7.0	SCHREX:	MVI	B,@177	;RESET THE WATCHDOG COUNTERS
2530	488B	48			4.0	MOV	C,B		
2531	488C	C3	07	44	10.0	JMP	TST1C		;GO BACK TO CLOCK LOOP

```

2533 488F      S
(1)          : *****
2534          : CKCRC -- ROUTINE TO CHECK THE WMC 'CRC' DATA BYTE. CHECKS THAT 'ACRC'
2535          : CHARACTER WAS ALREADY RECEIVED, THAT THIS CRC CHARACTER IS NOT
2536          : THE 7TH CRC CHARACTER, AND THAT THE ACTUAL WMC 'CRC' CHARACTER
2537          : IS THE SAME AS THE CALCULATED 'CRC' CHARACTER.
2538 488F      S
(1)          : *****
2539          :
2540 488F 3A 9E 4A 13.0 CKCRC: LDA HAVRC ;GET THE HAVE RESIDUAL CHARACTER FLAG
2541 4892 A7 4.0 ANA A ;SET THE CONDITION BITS
2542 4893 CA 9D 48 10.0 JZ CKCRC1 ;CONTINUE - NO RESIDUAL CHAR. YET
2543 4896 3A A9 4A 13.0 LDA LASTCRC ;GET THE 'LAST CRC CHARACTER' FLAG
2544 4899 A7 4.0 ANA A ;SET THE CONDITION BITS
2545 489A C2 A8 46 10.0 JNZ QUIT ;ALL CHARACTERS RECEIVED - WMC SHOULD BE DONE
2546          :
2547 489D 3A 9E 4A 13.0 CKCRC1: LDA HAVRCH ;GET RESIDUAL CHAR. RECEIVED FLAG
2548 48A0 A7 4.0 ANA A
2549 48A1 CA A9 48 10.0 JZ CKC1 ;JUMP IF OK-NO RESIDUAL CHAR. YET
2550 48A4      ERR TST1L,CKC1
(1)          : FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 48A4 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 001F      MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 48A7 1F .BYTE MSGN ;MESSAGE NUMBER ID
(1) 48A8 00 .BYTE
(1) 48A9 CD 15 28 18.0 CKC1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 48AC DA 18 43 10.0 JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
2551          :>WMC SET RESIDUAL CHARACTER BEFORE CRC CHARACTERS WERE ALL SENT
2552          :
2553 48AF 3A 9D 4A 13.0 LDA HAVACRC ;GET ACRC CHAR. RECEIVED FLAG
2554 48B2 A7 4.0 ANA A
2555 48B3 C2 BB 48 10.0 JNZ CKC2 ;JUMP IF RECEIVED ACRC
2556 48B6      ERR TST1L,CKC2
(1)          : FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 48B6 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0020      MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 48B9 20 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 48BA 00 .BYTE
(1) 48BB CD 15 28 18.0 CKC2:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 48BE DA 18 43 10.0 JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
2557          :>WMC FAILED TO SEND ACRC CHARACTER BEFORE CRC CHARACTER
2558 48C1 06 06 7.0 MVI B,6 ;SET THE CRC LIMIT TO 6
2559 48C3 3A A8 4A 13.0 LDA PDCRC ;SEE IF ANOTHER EXPECTED
2560 48C6 A7 4.0 ANA A
2561 48C7 C2 CC 48 10.0 JNZ CRC2A ;JUMP IF 1 MORE PAD CHAR EXPECTED
2562 48CA 3E 07 7.0 MVI A,7 ;SET LIMIT TO 7
2563 48CC 3A 9C 4A 13.0 CRC2A: LDA HAVCRC ;GET # CRC RECEIVED
2564 48CF 3C 4.0 INR A ;UPDATE THE COUNT
2565 48D0 32 9C 4A 13.0 STA HAVCRC ;SAVE IT
2566 48D3 FE 01 7.0 CPI 1 ;1ST CRC CHARACTER?
2567 48D5 C2 DB 48 10.0 JNZ CRC4
2568 48D8 CD 0D 4A 18.0 CALL CRCFIN ;FINISH CRC CHAR SIMULATION-ONLY ON 1ST CHAR.
2569 48DB DB D3 10.0 CRC4: IN WRTDAT ;GET ACTUAL WMC 'CRC' CHARACTER
2570 4DD      ROUT ADATA

```

```

(1) 48DD D3 94 10.0
(1) 48DF 7F 4.0
2571 48E0 21 98 4A 10.0
2572 48E3 BE 7.0
2573 48E4 CA F0 48 10.0
2574 48E7 7E 7.0
2575 48E8
(1) 48E8 D3 95 10.0
(1) 48EA 7F 4.0
2576 48EB
(1)
(1) 48EB CD 12 28 18.0
(1) 0021
(1) 48EE 21
(1) 48EF 00
(1) 48F0 CD 15 28 18.0
(1) 48F3 DA 18 43 10.0
2577
2578
2579
2580
2581 48F6 DB D3 10.0
2582 48F8
(1) 48F8 D3 94 10.0
(1) 48FA 7F 4.0
2583 48FB A7 4.0
2584 48FC E4 0E 49 18.0
2585 48FF DA 18 43 10.0
2586 4902 DB D3 10.0
2587 4904 A7 4.0
2588 4905 EC 22 49 18.0
2589 4908 DA 18 43 10.0
2590 490B C3 34 49 10.0
2591
2592
2593
2594 490E 3A 96 4A 13.0
2595 4911 E6 10 7.0
2596 4913 CA 21 49 10.0
2597 4916
(1)
(1) 4916 CD 0F 28 18.0
(1) 0022
(1) 4919 22
(1) 491A 00
(1) 491B CD 15 28 18.0
(1) 491E DA 21 49 10.0
2598
2599 4921 C9 10.0
2600
2601 4922 3A 96 4A 13.0
2602 4925 E6 10 7.0
2603 4927 C0 12.0

```

```

OUT ADATA ;WRITE AC INTO ADATA
MOV A,A ;RETRY LINK
LXI H,CRCCHR ;POINT TO EXPECTED CRC CHAR (SIMULATED)
CMP M ;ACTUAL=SIMULATED?
JZ CRC5 ;JUMP IF OK
MOV A,M ;GET SIMULATED CRC CHAR.
ROUT EDATA
OUT EDATA ;WRITE AC INTO EDATA
MOV A,A ;RETRY LINK
ERRB TST1L,CRC5
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE ;PRINT ROUTINE NUMBER
CRC5:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
;>WMC ACTUAL 'CRC' CHARACTER NOT SAME AS SIMULATED 'CRC' CHARACTER
;HERE TO CHECK THE PARITY BIT ON THE CRC ASSEMBLED
IN WRDAT ;GET THE CRC BYTE AGAIN
ROUT ADATA ;SAVE AS ACTUAL DATA
OUT ADATA ;WRITE AC INTO ADATA
MOV A,A ;RETRY LINK
ANA A ;SET THE CONDITION BITS
CPO CRCPO ;CHECK FOR ODD PARITY
JC TST1L ;JUMP IF ERROR DETECTED
IN WRDAT ;GET THE CRC BYTE AGAIN
ANA A ;SET THE CONDITION BITS
CPE CRCPE ;CHECK FOR PARITY EVEN - BIT =1
JC TST1L ;JUMP IF ERROR DETECTED
JMP CKCRC2 ;ON TO THE NEXT SECTION....
;HERE TO CHECK FOR PARITY ODD - BIT =0
CRCPO: LDA SINTSTA ;GET THE PARITY BIT (IN BIT 0)
ANI WDR.P ;SAVE THE PARITY BIT
JZ CRCPOE ;EXIT IF OK
ERRA CRCPOE,CRCPOC
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
CALL ERLPA ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE ;PRINT ROUTINE NUMBER
CRCPOC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC CRCPOE ;LOOP ADDRESS IF LOOP SPECIFIED
;>PARITY BIT ON CRC SHOULD =0 AND WAS =1
CRCPOE: RET
;HERE TO CHECK FOR PARITY BIT =1 (EVEN)
CRCPE: LDA SINTSTA ;GET THE BIT
ANI WDR.P ;SAVE THE PARITY BIT
RNZ

```

2605	4928					ERRA	CRCPEE,CRCPEC		
(1)						;FLAG ERROR - WITH ACTUAL DATA "ADATA" VALID			
(1)	4928	CD	0F	28	18.0		CALL	ERLPA	;PROCESS ERROR - DO 2.3
(1)		0023					MSGN	= MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	492B	23					.BYTE	MSGN	;MESSAGE NUMBER ID
(1)	492C	00					.BYTE		;PRINT ROUTINE NUMBER
(1)	492D	CD	15	28	18.0	CRCPEC::	CALL	CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	4930	DA	33	49	10.0		JC	CRCPEE	;LOOP ADDRESS IF LOOP SPECIFIED
2606						;>PARITY BIT ON CRC WAS =0 AND SHOULD BE =1			
2607	4933	C9			10.0	CPCPEE:	RET		
2608	4934	DB	D3		10.0	CKCRC2:	IN	WRTDAT	;GET THE CRC CHARACTER AGAIN
2609	4936	CD	3D	48	18.0		CALL	GENECC	;GO INCLUDE THE PAD CHARACTER IN THE ECC
2610	4939	C3	89	48	10.0		JMP	SCHREX	;BACK TO CLOCK LOOP

```

2612 493C          S
(1)              : *****
2613              : CKRESID -- ROUTINE TO CHECK THE WMC RESIDUAL CHARACTER AND RESIDUAL
2614              : DATA GROUP BYTE RECEIVED COUNT, THAT 'ACRC' WAS RECEIVED, THAT
2615              : 6 'CRC' CHARACTERS WERE RECEIVED, AND THAT THE PROPER AMOUNT
2616              : OF PAD CHARACTERS WERE RECEIVED.
2617 493C          S
(1)              : *****
2618              :
2619 493C 3A 9D 4A 13.0 CKRESID: LDA HAVACRC ;GET ACRC CHAR RECEIVED FLAG
2620 493F A7 4.0 ANA A ;
2621 4940 C2 48 49 10.0 JNZ LKR1 ;JUMP IF ACRC RECEIVED-OK
2622 4943 ERR TST1L,CKR1 ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1)              :
(1) 4943 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0024 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4946 24 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4947 00 .BYTE
(1) 4948 CD 15 28 18.0 CKR1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 494B DA 18 43 10.0 JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
2623              :>WMC FAILED TO SEND THE 'ACRC' CHARACTER BEFORE RESIDUAL CHARACTER WAS PRESENTED
2624              :
2625 494E 06 06 7.0 MVI B,6 ;GET # EXPECTED CRC CHAR
2626 4950 3A A8 4A 13.0 LDA PDCRC ;SEE IF 1 LESS
2627 4953 A7 4.0 ANA A ;IF PADCRC IS SET, MAKE COUNT 5
2628 4954 CA 59 49 10.0 JZ CKR1A
2629 4957 06 05 7.0 MVI B,5
2630 4959 3A 9C 4A 13.0 CKR1A: LDA HAVCRC ;GET CRC CHAR RECEIVED COUNT
2631 495C B8 4.0 CMP B ;HAVE PROPER AMT OF CRC BYTES?
2632 495D CA 6C 49 10.0 JZ CKR2 ;JUMP IF OK
2633 4960 ROUT ADATA ;SAVE ACTUAL # OF RECEIVED CRC CHAR.
(1) 4960 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4962 7F 4.0 MOV A,A ;RETRY LINK
2634 4963 78 4.0 MOV A,B ;GET THE EXPECTED COUNT
2635 4964 ROUT EDATA ;SAVE FOR ERROR PRINTOUT
(1) 4964 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 4966 7F 4.0 MOV A,A ;RETRY LINK
2636 4967 ERRB TST1L,CKR2
(1)              :FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4967 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0025 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 496A 25 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 496B 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 496C CD 15 28 18.0 CKR2:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 496F DA 18 43 10.0 JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
2637              :>WMC FAILED TO PRESENT CORRECT # CRC CHARACTERS IN CRC GROUP - ACTUAL = # RECEIVED
2638 4972 3A 9B 4A 13.0 LDA RCHRIM ;GET EXPECTED RESIDUAL CHAR
2639 4975 ROUT EDATA ;SAVE EXPECTED
(1) 4975 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 4977 7F 4.0 MOV A,A ;RETRY LINK
2640 4978 47 4.0 MOV B,A
2641 4979 DB D3 10.0 IN WRTDAT ;GET ACTUAL 'RESID' CHAR.
2642 497B B8 4.0 CMP B ;ACTUAL=EXPECTED
2643 497C CA 87 49 10.0 JZ CKR5 ;JUMP IF OK

```



```

2644 497F          ROUT  ADATA          ;WRITE AC INTO ADATA
(1) 497F D3 94      10.0      OUT      ADATA          ;RETRY LINK
(1) 4981 7F          4.0      MOV      A,A
2645 4982          ERFB  TST1L,CKR5    ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4982 CD 12 28    18.0      CALL    ERLPB          ;PROCESS ERROR - DO 2.3
(1) 4985 0026      MSGN    =      MSGN+1    ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4986 26      .BYTE  MSGN;          ;MESSAGE NUMBER ID
(1) 4987 00      .BYTE          ;PRINT ROUTINE NUMBER
(1) 4987 CD 15 28    18.0      CKR5:: CALL    CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 498A DA 18 43    10.0      JC      TST1L          ;LOOP ADDRESS IF LOOP SPECIFIED
2646                ;>WMC ACTUAL RESIDUAL DATA BYTE PRESENTED NOT SAME AS EXPECTED RESIDUAL CHAR
2647                ;HERE TO CHECK THE PARITY BIT ON THE RESIDUAL ASSEMBLED
2648                ;
2649                ;
2650 498D DB D3      10.0      IN      WRTDAT          ;GET THE RESIDUAL BYTE AGAIN
2651 498F          ROUT  ADATA          ;SAVE AS ACTUAL DATA
(1) 498F D3 94      10.0      OUT      ADATA          ;WRITE AC INTO ADATA
(1) 4991 7F          4.0      MOV      A,A          ;RETRY LINK
2652 4992 A7          4.0      ANA     A              ;SET THE CONDITION BITS
2653 4993 E4 A5 49    18.0      CPO     RESPO          ;CHECK FOR ODD PARITY
2654 4996 DA 18 43    10.0      JC      TST1L          ;JUMP IF ERROR DETECTED
2655 4999 DB D3      10.0      IN      WRTDAT          ;GET THE RESIDUAL BYTE AGAIN
2656 499B A7          4.0      ANA     A              ;SET THE CONDITION BITS
2657 499C EC B9 49    18.0      CPE     RESPE          ;CHECK FOR PARITY EVEN - BIT 1
2658 499F DA 18 43    10.0      JC      TST1L          ;JUMP IF ERROR DETECTED
2659 49A2 C3 CB 49    10.0      JMP     CKRES1         ;ON TO THE NEXT SECTION....
2660                ;
2661                ;HERE TO CHECK FOR PARITY ODD - BIT =0
2662                ;
2663 49A5 3A 96 4A    13.0      RESPO: LDA     SINTSTA          ;GET THE PARITY BIT (IN BIT 0)
2664 49A8 E6 10      7.0      WNI     WDR.P          ;SAVE THE PARITY BIT
2665 49AA CA B8 49    10.0      JZ      RESPOE          ;EXIT IF OK
2666 49AD          ERRA  RESPOE,RESPOC
(1) 49AD CD 0F 28    18.0      CALL    ERLPA          ;PROCESS ERROR - DO 2.3
(1) 49B0 27      MSGN    =      MSGN+1    ;UPDATE MESSAGE NUMBER FOR THIS
(1) 49B1 00      .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 49B2 00      .BYTE          ;PRINT ROUTINE NUMBER
(1) 49B5 CD 15 28    18.0      RESPOC:: CALL    CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 49B5 DA B8 49    10.0      JC      RESPOE          ;LOOP ADDRESS IF LOOP SPECIFIED
2667                ;>PARITY BIT ON RESIDUAL SHOULD =0 AND WAS =1
2668 49B8 C9          10.0      RESPOE: RET
2669                ;
2670                ;HERE TO CHECK FOR PARITY BIT -1 (EVEN)
2671                ;
2672 49B9 3A 96 4A    13.0      RESPE: LDA     SINTSTA          ;GET THE BIT
2673 49BC E6 10      7.0      ANI     WDR.P          ;SAVE THE PARITY BIT
2674 49BE C0          12.0      RNZ

```

2676	49BF					ERRA	RESPEE,RESPEC	
(1)						;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID		
(1)	49BF	CD	0F	28	18.0	CALL	ERLPA	;PROCESS ERROR - DO 2.3
(1)		0028				MSGN	= MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	49C2	28				.BYTE	MSGN	;MESSAGE NUMBER ID
(1)	49C3	00				.BYTE		;PRINT ROUTINE NUMBER
(1)	49C4	CD	15	28	18.0	RESPEC::	CALL CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	49C7	DA	CA	49	10.0	JC	RESPEE	;LOOP ADDRESS IF LOOP SPECIFIED
2677						;>PARITY BIT ON RESIDUAL WAS =0 AND SHOULD BE =1		
2678	49CA	C9			10.0	RESPEE:	RET	
2679	49CB	DB	D3		10.0	CKRES1:	IN	WRTDAT
2680	49CD	CD	3D	4B	18.0	CALL	GENECC	;GET THE RESIDUAL CHARACTER AGAIN
2681	49D0	3E	FF		7.0	MVJ	A,@377	;GO INCLUDE THE RESIDUAL CHARACTER IN THE ECC
2682	49D2	32	9E	4A	13.0	STA	HAVRCH	;SET HAVE RESID CHAR FLAG
2683	49D5	C3	89	48	10.0	JMP	SCHREX	;BACK TO THE CLOCK LOOP

```

2685 49D8          S
(1)
2686              :*****
2687              :CRC -- ROUTINE TO SIMULATE THE CRC GENERATOR IN THE TM78. CALLED
2688 49D8          :      WITH ACCUMULATOR CONTAINING DATA BYTE TO BE ADDED TO CRCWORD
(1)
2689              :*****
2690 49D8  CD  76  4A  18.0  GENERC: CALL  PARITY      ;CALC. PARITY ON DATA IN ACCUMULATOR
2691 49DB  F5                PUSH  PSW
2692 49DC  C5                PUSH  B
2693 49DD  E5                PUSH  H
2694 49DE  21  98  4A  10.0  LXI   H,CRCCHR      ;POINT TO CRC CHAR STORAGE
2695 49E1  AE                XRA   M              ;XOR DATA IN ACCUMULATOR WITH PREVIOUS CRC 7 TO 0
2696 49E2  23                INX   H              ;POINT TO CRC PARITY BIT STORAGE
2697 49E3  47                MOV  B,A            ;SAVE RESULT OF XOR
2698 49E4  3A  A2  4A  13.0  LDA  PBIT          ;GET PARITY OF DATA BYTE ON CALL
2699 49E7  AE                XRA   M              ;XOR WITH CRC PARITY BIT
2700 49E8  1F                RAR                ;PUT PARITY BIT IN 'C' BIT POSITION
2701 49E9  78                MOV  A,B            ;GET XOR OF 7 TO 0
2702 49EA  1F                RAR                ;SHIFT RIGHT
2703 49EB  D2  F9  49  10.0  JNC  CRC2          ;COMPLIMENT BITS 5,4,3,+2 IF 'C' IS SET
2704
2705 49EE  EE  3C                XRI  @74            ;COMPLIMENT BITS
2706 49F0  32  98  4A  13.0  STA  CRCCHR        ;SAVE THE BYTE
2707 49F3  3E  01                MVI  A,1            ;AND SET THE 'P' BIT TO A 1 FOR NEXT TIME
2708 49F5  77                MOV  M,A            ;SAVE THE 1
2709 49F6  C3  FE  49  10.0  JMP  CRC3          ;EXIT
2710
2711 49F9  32  98  4A  13.0  CRC2: STA  CRCCHR        ;SAVE CRC CHARACTER
2712 49FC  AF                XRA  A              ;CLEAR THE 'P' BIT
2713 49FD  77                MOV  M,A            ;FOR THE NEXT TIME
2714 49FE  E1                CRC3: POP  H
2715 49FF  C1                POP  B
2716 4A00  F1                POP  PSW
2717 4A01  C9                RET
2718
2719              ;INITIALIZE CRC CHARACTER STORAGE
2720
2721 4A02  AF                CLCRC: XRA  A
2722 4A03  32  98  4A  13.0  STA  CRCCHR
2723 4A06  32  9A  4A  13.0  STA  CRCENT
2724 4A09  32  99  4A  13.0  STA  CRCCHR+1
2725 4A0C  C9                RET
2726
2727              ;TRANSFER COMPLETE... FINISH THE CRC GENERATION
2728
2729 4A0D  3A  98  4A  13.0  CRCFIN: LDA  CRCCHR      ;GET CRC WORD
2730 4A10  EE  D7  4A  7.0    XRI  @327          ;COMPLIMENT BITS 7,6,4,2,1,+0
2731 4A12  32  98  4A  13.0  STA  CRCCHR
2732 4A15  C9                RET

```

```

2734          .SBTTL  CLEAR ACRC SUBROUTINE
2735
2736 4A16      S
(1)          : *****
2737          : THIS SUBROUTINE CLEARS THE ACRC CHARACTER AND ACRC CHARACTER PARITY -
2738          : MEMORY LOCATIONS "ACRCHR" AND "ACRCP" - USED BY THE ACRC SUBROUTINE.
2739          : IT SHOULD BE CALLED PRIOR TO STARTING A DATA TRANSFER.
2740 4A16      S
(1)          : *****
2741
2742 4A16 AF      4.0  CLACRC: XRA      A          ;CLEAR THE ACCUMULATOR
2743 4A17 32     13.0 STA      ACRCHR   ;CLEAR ACRC CHARACTER
2744 4A1A 32     13.0 STA      ACRCP    ;CLEAR ACRC PARITY
2745 4A1D C9     10.0 RET
2746
2747          .SBTTL  CALCULATE ACRC CHARACTER
2748
2749 4A1E      S
(1)          : *****
2750          : THIS SUBROUTINE TAKES THE CHARACTER PASSED IN THE ACCUMULATOR AND THE
2751          : CONTENTS OF "ACRCHR" AND "ACRCP" TO UPDATE THE CONTENTS OF "ACRCHR"
2752          : AND "ACRCP" ACCORDING TO THE ANSI STANDARD POLYNOMIAL.
2753 4A1E      S
(1)          : *****
2754
2755 4A1E F5      12.0 GENACRC: PUSH   PSW          ;SAVE THE DATA BYTE IN REG A
2756 4A1F C5      12.0          PUSH   B          ;SAVE REGISTERS B&C
2757 4A20 D5      12.0          PUSH   D          ;SAVE REGISTERS D&E
2758 4A21 E5      12.0          PUSH   H          ;SAVE REGISTERS H&L
2759 4A22 5F      4.0          MOV    E,A        ;SAVE THE CHARACTER
2760 4A23 CD     18.0          CALL   PARITY     ;GENERATE ODD PARITY FOR CHARACTER
2761 4A26 3A     13.0          LDA    ACRCHR    ;GET THE PREVIOUS ACRC CHARACTER
2762 4A29 AB      4.0          XRA    E          ;XOR DATA AND PREVIOUS ACRC CHARACTER
2763 4A2A 5F      4.0          MOV    E,A        ;SAVE XOR RESULT IN REG E
2764
2765 4A2B 3A     13.0          LDA    PBIT      ;GET THE CHARACTER PARITY BIT
2766 4A2E 57      4.0          MOV    D,A        ;SAVE IN REG D
2767 4A2F 3A     13.0          LDA    ACRCP    ;GET THE ACRC PARITY BIT
2768 4A32 AA      4.0          XRA    D          ;XOR THE DATA PARITY BIT AND PREVIOUS
2769          ;ACRC PARITY BIT
2770 4A33 57      4.0          MOV    D,A        ;SAVE XOR RESULT IN REG D
2771
2772 4A34 7B      4.0          MOV    A,E        ;GET THE BYTE XOR FROM REG E
2773 4A35 E6     7.0          ANI   $08        ;BIT 3 SET?
2774 4A37 7B      4.0          MOV    A,E        ;GET THE BYTE XOR FROM REG E
2775 4A38 CA     10.0         JZ    ACRC1      ;NO-LEAVE RESULT ALONE
2776 4A3B EE     7.0          XRI   @140       ;ELSE-XOR RESULT WITH 140 - BITS 5 & 6
2777
2778 4A3D 5F      4.0          ACRC1: MOV    E,A        ;STORE RESULT BACK IN REG. E
2779 4A3E AF      4.0          XRA    A          ;CLEAR A
2780 4A3F 4F      4.0          MOV    C,A        ;CLEAR THE TRANSLATE RESULT
2781
2782 4A40 21     10.0         LXI   H,ACRC1B   ;POINT TO ACRC TRANSLATION TBL
2783 4A43 CD     18.0         CALL  TRANS      ;TRANSLATE THE BITS

```



```

2816          .SBTTL  FORMAT FINAL ACRC CHARACTER
2817
2818 4A6D      S
(1)          ; *****
2819          ; THIS SUBROUTINE TAKES THE CONTENTS OF "ACRCHR" AND "ACRCP" AND
2820          ; TRANSFORMS THEM INTO A 8 BIT ACRC CHARACTER.  THE FINAL ACRC CHARACTER
2821          ; IS AVAILABLE IN "ACRCHR".
2822 4A6D      S
(1)          ; *****
2823
2824 4A6D 3A A0 4A 13.0  ACRCFI: LDA  ACRCHR          ;GET THE ACRC CHAR
2825 4A70 EE BC 7.0      XRI  @274          ;INVERT THE PROPER BITS
2826 4A72 32 A0 4A 13.0      STA  ACRCHR          ;STORE THE FINAL CHARACTER
2827 4A75 C9 10.0      RET                    ;RETURN
2828
2829          .SBTTL  PARITY CALCULATION ROUTINE
2830
2831          ; THIS SUBROUTINE CALCULATES ODD PARITY ON THE CONTENTS OF THE
2832          ; ACCUMULATOR AND SETS OR CLEARS THE MEMORY LOCATION 'PBIT' AS REQUIRED.
2833
2834 4A76 F5 12.0  PARITY: PUSH  PSW          ;SAVE ACCUMULATOR
2835 4A77 A7 4.0      ANA  A              ;SET CONDITION BITS
2836 4A78 3E 00 7.0      MVI  A,$00        ;CLEAR ACCUMULATOR
2837 4A7A E2 7F 4A 10.0  JPO  PAR1        ;SKIP IF PARITY ODD
2838 4A7D 3E 01 7.0      MVI  A,$01        ;ELSE-LOAD ACC. WITH 1
2839 4A7F 32 A2 4A 13.0  PAR1: STA  PBIT    ;SET UP THE P BIT
2840 4A82 F1 10.0      POP  PSW          ;RESTORE ACCUMULATOR
2841 4A83 C9 10.0      RET                    ;RETURN
2842
2843          ; HERE IS THE NECESSARY STORAGE FOR TEST PARAMETERS AND DDR DATA STORAGE
2844
2845 4A84 00 CCTLWD: .BYTE 0          ;IMAGE OF CLOCK CONTROL WORD
2846 4A85 00 IMBYTC: .BYTE 0        ;IMAGE OF BYTE COUNTER 7-0 BITS
2847
2848 4A86 00 ABCNT: .BYTE 0          ;ASSEMBLED BYTE COUNTER
2849 4A87 00 ABCNTR: .BYTE 0
2850 4A88 00 EABCNT: .BYTE 0        ;BYTE COUNT AT A DETECTED ERROR
2851
2852 4A89 00 FORMT: .BYTE 0          ;FORMAT CODE SELECTED FOR TEST
2853 4A8A 00 DPNUM: .BYTE 0        ;DATA PATTERN OFFSET NUMBER (0 TO 17)
2854 4A8B 00 CLKON: .BYTE 0        ;'SCLK' ON FLAG-USED TO TELL WHEN TO FILL DDR REGS
2855 4A8C 00 ECCCNT: .BYTE 0        ;COUNT BY 7 FOR ECC CHARACTER CHECK
2856 4A8D 00 CLKCNT: .BYTE 0        ;COUNT OF SCLKS GENERATED
2857
2858 4A8E 00 SDDRA: .BYTE 0          ;DDRA DATA ACTUALLY LOADED
2859 4A8F 00 SDDR8: .BYTE 0        ;DDR8 DATA ACTUALLY LOADED
2860 4A90 00 SDDRC: .BYTE 0        ;DDRC DATA ACTUALLY LOADED
2861
2862 4A91 00 SDDRAT: .BYTE 0        ;DDRA DATA FROM PGM TABLE
2863 4A92 00 SDDRBT: .BYTE 0        ;DDR8 DATA FROM PGM TABLE
2864 4A93 00 SDDRCT: .BYTE 0        ;DDRC DATA FROM PGM TABLE
2865
2866 4A94 00 SWMCSTA: .BYTE 0        ;COPY OF THE WMC STATUS AT 'XFER' BIT TIME
2867 4A95 00 SXFER: .BYTE 0        ;SOFTWARE 'XFER' FLAG

```

2868	4A96	00		SINTSTA: .BYTE 0	:SOFTWARE COPY OF INTSTA WORD
2869					
2870	4A97	00		ECCCHR: .BYTE 0	:ECC CHARACTER CALCULATED BY THE SOFTWARE
2871	4A98	00	00	CRCCHR: .WORD 0	:IMAGE OF THE CRC CHARACTER
2872	4A9A	00		CRCNT: .BYTE 0	:# CRC CHAR RECEIVED
2873	4A9B	00		RCHRIM: .BYTE 0	:IMAGE OF 'RESIDUAL' CHAR. TO BE SEEN ON WMC WHEN 'RESID
2874	4A9C	00		HAVCRC: .BYTE 0	:RECEIVED 'CRC' CHAR
2875	4A9D	00		HAVACRC: .BYTE 0	:RECEIVED 'ACRC' CHAR
2876	4A9E	00		HAVRCH: .BYTE 0	:FLAG TO INDICATE 'RESID CHAR' RECEIVED
2877	4A9F	00		RPADCT: .BYTE 0	:# RECEIVED PAD CHAR
2878	4AA0	00		ACRCHR: .BYTE 0	:ACRC CHARACTER
2879	4AA1	00		ACRCP: .BYTE 0	:ACRC CHARACTER PARITY
2880	4AA2	00		PBIT: .BYTE 0	
2881	4AA3	00		RESCNT: .BYTE 0	:RESIDUAL CHARACTERS COUNT
2882	4AA4	00		IMRESCNT: .BYTE 0	:SOFTWARE COPY OF RESIDUAL COUNT GIVEN TO THE WMC
2883	4AA5	00		CLKCRC: .BYTE 0	:EXTRA CLOCK-TO-CRC FLAG
2884	4AA6	00		IMPADCT: .BYTE 0	:SOFTWARE COPY OF THE PAD COUNT GIVEN TO THE WMC
2885	4AA7	00		TPBCNT: .BYTE 0	:TEST PASS BYTE COUNTER
2886	4AA8	00		PDCRC: .BYTE 0	:PAD/CRC FLAG IF SET, WMC WILL ISSUE A PAD
2887	4AA9	00		LASTCRC: .BYTE 0	:LAST CRC BYTE EXPECTED FLAG

```

2889 4AAA          S
      (1)          : *****
2890          :GENDAT -- ROUTINE TO GENERATE DDR REG DATA FOR NEXT 'SCLK' CYCLE.
2891          :          DATA IS LOADED IN DDR REGS AND A COPY IS STORED IN 'SDDRAC', +
2892          :          'SDDRCC' FOR REFERENCE.
2893 4AAA          S
      (1)          : *****
2894          :
2895 4AAA  F5      12.0  GENDAT: PUSH  PSW          ;SAVE PSW + A
2896 4AAB  C5      12.0          PUSH  B            ;SAVE B + C
2897 4AAC  E5      12.0          FUSH  H            ;SAVE H + L
2898 4AAD  3A  8A  4A  13.0      LDA  DPNUM         ;GET THE LAST PATTERN # USED
2899 4AB0  3C      4.0          INR  A            ;POINT TO NEXT
2900 4AB1  32  8A  4A  13.0      STA  DPNUM         ;SAVE NUMBER
2901 4AB4  4F      4.0          MOV  C,A
2902 4AB5  06  00      7.0          MVI  B,0          ;B + C HAVE OFFSET
2903 4AB7  21  EF  4A  10.0      LXI  H,CDATBL     ;POINT TO DATA TABLE
2904 4ABA  09      10.0      DAD  B            ;ADD IN OFFSET TO H + L
2905          :
2906 4ABB  7E      7.0          MOV  A,M          ;GET DATA BYTE FOR DDR 'A'
2907 4ABC  32  91  4A  13.0      STA  SDDRAT       ;SAVE DDR 'A' IMAGE
2908 4ABF  AF      4.0          XRA  A            ;
2909 4AC0  32  92  4A  13.0      STA  SDDRBI       ;SAVE DDR 'B' IMAGE
2910 4AC3  32  93  4A  13.0      STA  SDDRCT       ;SAVE DDR 'C' IMAGE
2911          :
2912 4AC6  E1      10.0  GENOUT: POP  H            ;RESTORE REGS
2913 4AC7  C1      10.0          POP  B
2914 4AC8  F1      10.0          POP  PSW
2915 4AC9  C9      10.0          RET

```



```

2917 4ACA          S
      (1)          ; *****
2918          ;SETDDR -- ROUTINE TO TRANSLATE THE DESIRED DATA FROM A 1-FOR-1 BIT
2919          ;      POSITION TO THE DDR TO BE USED AS DATA TO EITHER THE TM78 OR
2920          ;      THE MASSBUS. WMC 'LEFT' FLAG SET INDICATES THAT THIS ROUTINE IS NOT
2921          ;      NECESSARY, THE DATA IS IN THE CORRECT FORMAT ALREADY. IF WMC
2922          ;      'LEFT' FLAG IS NOT SET, THE DATA MUST BE TRANSLATED TO A COMPATIBLE
2923          ;      DDR FORMAT.
2924 4ACA          S
      (1)          ; *****
2925          ;HERE TO TRANSLATE THE DATA INTO AN ACCEPTABLE FORMAT FOR DDR INJECTION
2926
2927
2928 4ACA 3A 91 4A 13.0 SETDDR: LDA SDDRAT ;GET DDRA TEMP
2929 4ACD E6 3F 7.0 ANI @77 ;STRIP 2 BITS OFF
2930 4ACF 07 ..0 RLC ;LEFT JUSTIFY
2931 4AD0 07 4.0 RLC ;TEMP SAVE
2932 4AD1 47 4.0 MOV B,A ;GET DDRC TEMP
2933 4AD2 3A 93 4A 13.0 LDA SDDRCT ;SAVE 2 BITS
2934 4AD5 E6 03 7.0 ANI @3
2935 4AD7 B0 4.0 ORA B ;SAVE DDRA DESIRED
2936 4AD8 32 8E 4A 13.0 STA SDDRA ;LOAD THE REAL DDRA
2937 4ADB D3 D8 10.0 OUT DDRA
2938
2939 4ADD 3A 91 4A 13.0 LDA SDDRAT ;GET DDRA AGAIN
2940 4AE0 E6 C0 7.0 ANI @300 ;SAVE 2 BITS
2941 4AE2 07 4.0 RLC
2942 4AE3 07 4.0 RLC
2943 4AE4 32 8F 4A 13.0 STA SDDRB ;SAVE DDRB DATA
2944 4AE7 D3 D9 10.0 OUT DDRB ;LOAD THE REAL DDRB
2945
2946 4AE9 3A 90 4A 13.0 LDA SDDRC
2947 4AEC D3 DA 10.0 OUT DDRC
2948 4AEE C9 10.0 RET ;EXIT

```

```

2950 4AEF F7          CDATBL: .BYTE @367          ;1ST SET OF DATA HAS KNOWN RESULTS
2951 4AF0 FB          .BYTE @373
2952 4AF1 00          .BYTE @0
2953 4AF2 23          .BYTE @43
2954 4AF3 88          .BYTE @210
2955 4AF4 C0          .BYTE @300
2956 4AF5 63          .BYTE @143          ;EXPECTED 'ECC' IS @311
2957                                     ;EXPECTED INTERMEDIATE 'CRC' IS @142
2958                                     ;EXPECTED INTERMEDIATE 'ACRC' IS @144
2959
2960 4AF6 12          .BYTE $12          ;HEX 12
2961 4AF7 23          .BYTE $23          ;HEX 23
2962 4AF8 34          .BYTE $34          ;HEX 34
2963 4AF9 45          .BYTE $45          ;HEX 45
2964 4AFA 56          .BYTE $56          ;HEX 56
2965 4AFB 67          .BYTE $67          ;HEX 67
2966 4AFC 78          .BYTE $78          ;HEX 78
2967 4AFD 89          .BYTE $89          ;HEX 89
2968 4AFE 9A          .BYTE $9A          ;HEX 9A
2969 4AFF AB          .BYTE $AB          ;HEX AB
2970 4B00 BC          .BYTE $BC          ;HEX BC
2971 4B01 CD          .BYTE $CD          ;HEX CD
2972 4B02 DE          .BYTE $DE          ;HEX DE
2973 4B03 EF          .BYTE $EF          ;HEX EF
2974 4B04 F0          .BYTE $F0          ;HEX F0
2975 4B05 01          .BYTE $01          ;HEX 01
2976 4B06 02          .BYTE $02          ;FLOATING 1'S
2977 4B07 04          .BYTE $04
2978 4B08 08          .BYTE $08
2979 4B09 10          .BYTE $10
2980 4B0A 20          .BYTE $20
2981 4B0B 40          .BYTE $40
2982 4B0C 80          .BYTE $80
2983 4B0D FE          .BYTE $FE          ;FLOATING 0'S
2984 4B0E FD          .BYTE $FD
2985 4B0F FB          .BYTE $FB
2986 4B10 F7          .BYTE $F7
2987 4B11 EF          .BYTE $EF
2988 4B12 DF          .BYTE $DF
2989 4B13 BF          .BYTE $BF
2990 4B14 7F          .BYTE $7F
2991 4B15          DTEND:          ;END OF THE DATA TABLE
2992
2993          ;ROUTINE TO SHIFT CONTENTS OF ACCUMULATOR RIGHT OR LEFT EITHER 2 OR 4 TIMES
2994
2995 4B15 E6 FC      7.0 SHR4: ANI @374          ;STRIP OFF 2 BITS
2996 4B17 0F        4.0          RRC          ;SHIFT RIGHT 2 TIMES
2997 4B18 0F        4.0          RRC
2998 4B19 E6 FC      7.0 SHR2: ANI @374          ;STRIP OFF 2 BITS
2999 4B1B 0F        4.0          RRC          ;SHIFT RIGHT 2 TIMES
3000 4B1C 0F        4.0          RRC
3001 4B1D C9        10.0         RET
3002
3003 4B1E E6 3F      7.0 SHL4: ANI @77          ;SHIFT LEFT TWICE

```

```

3004 4B20 07          4.0          RLC
3005 4B21 07          4.0          RLC
3006 4B22 E6 3F      7.0  SHL2:  ANI  @77          ;SHIFT LEFT TWICE
3007 4B24 07          4.0          RLC
3008 4B25 07          4.0          RLC
3009 4B26 C9        10.0         RET
3010
3011
3012 4B27          S
(1)          : *****
3013          : CLKSYS -- ROUTINE TO CLOCK THE SYSTEM 1 TIME BY WRITING CLOCK CONTROL
3014          : 'CLK' BIT TO A '1' WHEN A '0'.
3015 4B27          S
(1)          : *****
3016
3017 4B27 3A 84 4A    13.0  CLKSYS: LDA  CCTLWD      :GET SOFTWARE CLOCK CONTROL IMAGE
3018 4B2A F6 40      7.0          ORI  SSCLK        :ADD IN 'CLK' BIT
3019 4B2C D3 F0     10.0         OUT  CLKCTL       :LOAD CLOCK CONTROL
3020 4B2E E6 3F      7.0          ANI  @77          :STRIP OFF CLOCK BIT
3021 4B30 D3 F0     10.0         OUT  CLKCTL       :LOAD CLOCK CONTROL WORD
3022 4B32 C9        10.0         RET          :EXIT - CLOCK CYCLE COMPLETE

```

```

3024
3025 4B33
  (1)
3026
3027
3028
3029 4B33
  (1)
3030
3031 4B33 F5      12.0
3032 4B34 AF      4.0
3033 4B35 32  97  4A  13.0
3034 4B38 32  8C  4A  13.0
3035 4B3B F1      10.0
3036 4B3C C9      10.0
3037
3038
3039 4B3D
  (1)
3040
3041
3042
3043 4B3D
  (1)
3044
3045 4B3D F5      12.0
3046 4B3E C5      12.0
3047 4B3F D5      12.0
3048 4B40 E5      12.0
3049 4B41 21  97  4A  10.0
3050 4B44 AE      7.0
3051 4B45 5F      4.0
3052 4B46 E6  10    7.0
3053 4B48 7B      4.0
3054 4B49 CA  4E  4B  10.0
3055 4B4C EE  23    7.0
3056 4B4E 5F      4.0
3057 4B4F AF      4.0
3058 4B50 4F      4.0
3059 4B51 21  60  4B  10.0
3060 4B54 CD  68  4B  18.0
3061 4B57 79      4.0
3062 4B58 32  97  4A  13.0
3063 4B5B E1      10.0
3064 4B5C D1      10.0
3065 4B5D C1      10.0
3066 4B5E F1      10.0
3067 4B5F C9      10.0

```

```

.SBTTL CLEAR ECC SUBROUTINE
S
: *****
: THIS SUBROUTINE CLEARS THE ECC CHARACTER-MEMORY LOCATION 'ECCCHR' -
: USED BY THE ECC SUBROUTINE. IT SHOULD BE CALLED PRIOR TO CALCULATING
: THE ECC CHARACTER FOR A GIVEN DATA GROUP.
S
: *****
CLECC: PUSH   PSW           ;SAVE THE ACCUMULATOR
      XRA    A             ;CLEAR THE ACCUMULATOR
      STA    ECCCHR        ;CLEAR THE ECC CHARACTER
      STA    ECCCNT        ;CLEAR THE COUNT OF ASSEMBLED BYTES
      POP    PSW           ;RESTORE THE ACCUMULATOR
      RET                      ;RETURN TO USER

.SBTTL CALCUALTE ECC CHARACTER
S
: *****
: GENECC --THIS SUBROUTINE TAKES THE CHARACTER PASSED IN THE ACCUMULATOR AND
: THE CONTENTS OF 'ECCCHR' TO UPDATE THE CONTENTS OF 'ECCCHR' ACCORDING
: TO THE ANSI STANDARD ECC POLYNOMIAL.
S
: *****
GENECC: PUSH   PSW           ;SAVE THE ACCUMULATOR
        PUSH   B             ;SAVE B&C
        PUSH   D             ;SAVE D&E
        PUSH   H             ;SAVE H&L
        LXI   H,ECCCHR      ;LOAD ADDRESS OF ECC CHAR.
        XRA   M             ;EXCLUSIVE OR CHAR. AND ECC
        MOV   E,A           ;SAVE XOR RESULT IN E
        ANI  $10            ;IS BIT #4 OF RESULT SET
        MOV   A,E           ;RESTORE XOR RESULT FROM B
        JZ   ECC1           ;CONTINUE IF BIT #4 RESET
        XRI  $23            ;ELSE-XOR WITH 23
ECC1:  MOV   E,A           ;STORE THE ECC RESULT IN E
        XRA   A             ;CLEAR A
        MOV   C,A           ;CLEAR THE TRANSLATE RESULT
        LXI  H,ECCTBL      ;POINT TO ECC TABLE TO RE-POSITION
        CALL TRANS          ;TRANSLATE THE BITS
        MOV  A,C           ;GET THE TRANSLATED RESULT
        STA  ECCCHR        ;STORE RESULT
        POP  H             ;RESTORE H&L
        POP  D             ;RESTORE D&E
        POP  B             ;RESTORE B&C
        POP  PSW          ;RESTORE ACCUM.
        RET

```

3069	4B60	08			ECCTBL: \$08		:BIT 0 = POSITION 3
3070	4B61	20			\$20		:BIT 1 = POSITION 5
3071	4B62	02			\$02		:BIT 2 = POSITION 1
3072	4B63	40			\$40		:BIT 3 = POSITION 6
3073	4B64	80			\$80		:BIT 4 = POSITION 7
3074	4B65	01			\$01		:BIT 5 = POSITION 0
3075	4B66	10			\$10		:BIT 6 = POSITION 4
3076	4B67	04			\$04		:BIT 7 = POSITION 2

3077  
3078  
3079  
3080  
3081  
3082  
3083  
3084  
3085  
3086  
3087  
3088  
3089  
3090  
3091  
3092  
3093  
3094  
3095  
3096  
3097  
3098  
3099  
3100

.SBTTL POLYNOMIAL BIT TRANSLATION

```

:
: THIS ROUTINE IS USED TO TRANSLATE THE BITS IN THE OUTPUT OF THE ECC
: GENERATOR INTO THE PROPER POSITIONS WITHIN THE DATA BYTE.
:

```

7.0	TRANS:	MVI	B,1		:INIT 'B' TO BIT POSITION 0
4.0	TRANS1:	MOV	A,E		:GET CHAR TO BE TRANSLATED
4.0		ANA	B		:SEE IF BIT POSITION IN 'R' IS SET
10.0		JZ	TRANS2		:DO NEXT BIT POSITION IF NOT SET
4.0		MOV	A,C		:GET PREVIOUS RESULT OF 'OR'
7.0		ORA	M		: 'OR' IN NEW POSITION
4.0		MOV	C,A		:SAVE RESULT
4.0	TRANS2:	MOV	A,B		
4.0		RLC			:POSITION MASK TO NEXT BIT
4.0		MOV	B,A		
12.0		RC			:EXIT WHEN ALL POSITIONS DONE
6.0		INX	H		:POINT TO NEXT TABLE ENTRY
10.0		JMP	TRANS1		:PROCESS NEXT BIT
	.END				

0000

6A 4B

A =%0007	ABCNT 4A86	ABCNTR 4A87	ACRCEC 487A G
ACRCEE 4880	ACRCFI 4A6D	ACRCHR 4AA0	ACRCOC 4868 G
ACRCOE 486E	ACRCP 4AA1	ACRCPE 486F	ACRCPO 485B
ACRCTB 4A65	ACRC1 4A3J	ACRC2 4A50	ACRC3 4A5C
ADATA = 0094	AMTIEP= 0001	AMTIE7= 0002	ARAIDF= 0098
ASAVE 4F9B	ATTCD 4F97	AXNUM 4F91	B =%0000
BADST = 0090	BIT0 = 0001	BIT1 = 0002	BIT15 = 8000
BIT2 = 0004	BIT3 = 0008	BIT4 = 0010	BIT5 = 0020
BIT6 = 0040	BIT7 = 0080	BIT8 = 0100	BIT9 = 0200
BRKPBC= 4FOA	BRKRAM= 4F10	BRKSTR= 4E60	BRKXCT= 4F00
BSAVE 4F9C	BYTCNT= 00D4	BYTEM 4F24	BYTEL 4F23
C =%0001	CACRC1 4881	CASCT 4F21	CASCTL= 00A0
CASSTA= 00A0	CATTH = 0089	CATTL = 0088	CBUSST= 00A1
CBYTH = 008B	CBYTL = 008A	CCTLWD 4A84	CDATBL 4AEF
CDG1H = 0087	CDG1L = 0086	CDG2H = 0093	CDG2L = 0092
CDG3H = 0095	CDG3L = 0094	CDVTH = 008D	CDVTL = 008C
CHPTIE= 0028	CHOTIE= 0020	CH1TIE= 0021	CH2TIE= 0022
CH3TIE= 0023	CH4TIE= 0024	CH5TIE= 0025	CH6TIE= 0026
CH7TIE= 0027	CKACRC 47B1	CKAC4 4804	CKAC4C 481A G
CKA1 47BD G	CKA2 47CF G	CKA3 47E1 G	CKA3A 47E7 G
CKA3B 47F2 G	CKA3C 47FE G	CKA4 483D G	CKA5 4820 G
CKCRC 488F	CKCRC1 489D	CKCRC2 4934	CKC1 48A9 G
CKC2 48BB G	CKECC 4732	CKECCC 4742 G	CKECC1 47AB
CKHACK 45CC	CKLOP = 2815	CKPAD 4551	CKPADA 455D
CKPAD1 45C1	CKRESI 493C	CKRES1 49CB	CKR1 4948 G
CKR1A 4959	CKR2 496C G	CKR5 4987 G	CKSCLK 4473
CKSC1 4482	CLACRC 4A16	CLCRC 4A02	CLECC 4B33
CLKCNT 4A8D	CLKCRC 4AA5	CLKCTL= 00F0	CLKON 4A8B
CLKSYS 4B27	CLOCK 4F26	CMCOH = 0099	CMCOL = 0098
CMC1H = 009B	CMC1L = 009A	CMC2H = 009D	CMC2L = 009C
CMC3H = 009F	CMC3L = 009E	CMINH = 0097	CMINL = 0096
CNTCTL= 00D7	CRCCHR 4A98	CRCNT 4A9A	CRCFIN 4A0D
CRCPE 4922	CRCPEC 492D G	CRCPEE 4933	CRCPO 490E
CRCPOC 491B G	CRCPOE 4921	CRCWRD= 0018	CRC1 49EE
CRC2 49F9	CRC2A 48CC	CRC3 49FE	CRC4 48DB
CRC5 48F0 G	CSAVE 4F9D	CSRLH = 0091	CSRLI = 0C90
CTCH = 0085	CTCL = 0084	CTSTH = 008F	CTSTL = 008E
CXCTH = 0081	CXCTL = 0080	CXINH = 0083	CXINL = 0082
C. = 0001	C.AVAI= 0080	C.DP = 0008	C.DSE = 0010
C.DTU = 0003	C.DVA = 0008	C.FAIL= 00FC	C.FMT = 0070
C.FNCT= 003E	C.GO = 0001	C.INTC= 00FE	C.MAIN= 0020
C.NSA = 0080	C.RCT = 00FC	C.SER = 0080	C.SHR = 0040
C.SKPC= 000F	C.TAPE= 0040	C.WCS = 0002	D =%0002
DATACT= 00D0	DATPE 4664	DATPEC 466F G	DATPEE 4675
DATPO 4650	DATPOC 465D G	DATPOE 4663	DBUS 4F28
DBUSCT= 00C0	DBUSST= 00C0	DDRA = 00D8	DDRAIN= 0010
DDR8 = 00D9	DDRBIN= 0002	DDRC = 00DA	DDRCIN= 0001
DDRCO = 0088	DDRCTL= 00DB	DE_OOP 4717	DELP1 4724
DIAFLG 4F22	DIAGPG= 4300	DIAGRM= 4F90	DIARD = 000B
DONE1 = 0045	DONINT= 0010	DPNUM 4A8A	DSAVE 4F9E
DSE = 0006	DTEND 4B15	D.ATH0= 0001	D.ATH1= 0002
D.EOTD= 0010	D.LAGC= 0020	D.NOTW= 0040	D.NTHR= 0004
D.TACH= 0008	D.WR4 = 0080	E =%0003	EABCNT 4A88
ECCBAD= 0042	ECCCHR 4A97	ECCCK 4748	ECCCK1 475D G

ECCCK2 476D	ECCCNT 4A8C	ECCCOR= 0019	ECCOK = 0041
ECCPE 4799	ECCPEC 47A4 G	ECCPEE 47AA	ECCPO 4785
ECCPOC 4792 G	ECCPOE 4798	ECCSTA= 001A	ECCTBL 4860
ECCTST= 000E	ECC1 484E	EDATA = 0095	EOTCLR= 0003
ERFLG 4F93	ERLP = 2809	ERLPA = 280F	ERLPB = 2812
ERLPE = 280C	ERNUM 4F90	ERRCNT= 0006	ESAVE 4F9F
E.ACRC= 0010	E.AMT = 0020	E.CDP = 0080	E.CRC = 0080
E.PNTR= 0008	E.RPE = 0040	E.STEC= 0001	E.TTEC= 0002
E.UNC = 0004	FIFORD= 006A	FORMAT 4F25	FORMT 4A89
FWDTST= 0061	GCRID = 0089	GCRSET= 0002	GENACR 4A1E
GENCRC 49D8	GENDAT 4AAA	GENECC 4B3D	GENOUT 4AC6
GOODTM= 0092	H =X0004	HAVACR 4A9D	HAVCRC 4A9C
HAVRCH 4A9E	HLSAVE 4FA0	IE = 0008	IMBYTC 4A85
IMPADC 4AA6	IMRESC 4AA4	INTSTA= 00E0	ITERA 4F9A
I.PWR = 0020	I.RMPE= 0040	I5.5 = 0010	I6.5 = 0020
I7.5 = 0040	KCALL = 005F	KCLR = 007B	KDEP = 003F
KENAB = 0078	KEXAM = 003E	KEYBRD= 00C8	KEY1 = 0078
KEY10 = 006D	KEY11 = 006E	KEY12 = 006F	KEY13 = 005C
KEY14 = 005D	KEY15 = 005E	KEY16 = 005F	KEY17 = 003C
KEY18 = 003D	KEY19 = 003E	KEY2 = 0079	KEY20 = 003F
KEY3 = 007A	KEY4 = 007B	KEY5 = 0074	KEY6 = 0075
KEY7 = 0076	KEY8 = 0077	KEY9 = 006C	KINTA = 006F
KLDAD = 003D	KNO = 003C	KN1 = 005C	KN2 = 005D
KN3 = 005E	KN4 = 006C	KN5 = 006D	KN6 = 006E
KN7 = 0074	KN8 = 0075	KN9 = 0076	KU2 = 0079
KU3 = 007A	KU8 = 0077	L =X0005	LASTCR 4AA9
LBLANK= 000F	LCE = 000B	LCH = 000C	LCL = 000D
LCP = 000E	LCO = 0000	LC1 = 0001	LC2 = 0002
LC3 = 0003	LC4 = 0004	LC5 = 0005	LC6 = 0006
LC7 = 0007	LC8 = 0008	LC9 = 0009	LDLEDA= 00CA
LDLEDB= 00CB	LDLEDC= 00CC	LDLEDD= 00CD	LDLEDE= 00CE
LDLEDF= 00CF	LKDIAG= 2800	LKKBD = 004C	LKKEY = 0049
LKLWMG= 0058	LKLWMP= 0055	LKLWPG= 0052	LKLWPP= 004F
LKMOD7= 0046	LKOPR = 0046	LPFLG 4F94	LPNUM 4F92
M =X0006	MBSEL = 00E0	MB.A = 0008	MB.B = 0004
MEMTOP= 4FFF	MINUS = 000A	MM = 8000	MSE = 0008
MSGN = 0028	MTACL= 0000	MT.ARA= 0020	MT.CPE= 0080
MT.DSE= 0001	MT.FWD= 0040	MT.INH= 0008	MT.LWR= 0004
MT.MOT= 0002	MT.NWT= 0080	MT.PEC= 0040	MT.PSB= 0004
MT.PSO= 0001	MT.PS1= 0002	MT.REV= 0020	MT.WRT= 0010
MT.Z = 0008	M.ATA = 0080	M.CAPE= 0020	M.CONT= 0080
M.DEM = 0020	M.EBL = 0010	M.EXC = 0008	M.FAIL= 0008
M.ILR = 0010	M.INIT= 0010	M.OCC = 0020	M.ONLI= 0001
M.PE = 0040	M.PORT= 0080	M.RDEN= 0002	M.RDPE= 0008
M.RUN = 0004	M.SCLK= 0001	M.TRA = 0040	M.UNIT= 0007
M.WCLK= 0040	M.WCLN= 0080	M.WREN= 0080	M5.5 = 0001
M6.5 = 0002	M7.5 = 0004	NOTCAP= 0088	OKAY = 00FF
OPRRAM= 4300	OPSTRT= 0058	OPVER = 0040	PADCNT= 00D5
PADCNC 457D G	PADCRC= 0080	PADPE 45AF	PADPEC 45EA G
PADPEE 45C0	PADPO 459B	PADPOC 45A8	PADPOE 45AE
PARITY 4A76	PAR1 4A7F	PBIT 4AA2	PDCRC 4AA8
PDIAG = 0048	PEID = 008A	PENAB = 004C	PESET = 0001
PL = 00B1	PRDD = 004C	PRENF = 009C	PS = 0082
PSTAT = 0048	PSW =X0009	P.AMTP= 0001	P.BCTC= 0040

P.CMDP= 0020	P.INTE= 0080	P.LCS = 0040	P.LWR = 0020
P.RDP = 0002	P.RPEN= 0004	P.RPST= 0002	P.RPOE= 0020
P.RP1E= 0010	P.RP2E= 0020	P.RP3E= 0010	P.SING= 0080
P.STAT= 0002	P.STPE= 0080	P.TACH= 0008	P.TUPR= 0010
P.WCSP= 0004	P.WDS = 0040	P.WFLP= 0001	P.WPEN= 0010
P.WPOE= 0008	P.WP1E= 0004	P.WP2E= 0008	P.WP3E= 0004
P.5VOK= 0002	QUE = 281B	QUEM = 281E	QUIT 46A8
QUIT1 46BD G	QUIT2 46DD G	QUIT3 46F2 G	QUIT4 46E3
RAMT = 0010	RARA = 0006	RARAI = 0004	RCHBD0= 0048
RCHBD1= 0047	RCHOK = 0046	RCHRIM 4A9B	RCHTST= 000C
RCLRT = 000D	RCMD = 000B	RCMLP = 0003	RCONT = 0080
RDATA = 0017	RDCLK = 0010	RDON = 0011	READG = 0007
REND = 0014	REQST = 2806	RESCHR= 00D1	RESCNT 4AA3
RESPE 49B9	RESPEC 49C4 G	RESPEE 49CA	RESPO 49A5
RESPOC 49B2 G	RESPOE 49B8	REVTST= 0064	REWIND= 0004
RFIFOL= 0008	RGCLK = 0002	RGCRI = 0003	RIBG = 0001
RILL = 0012	RINST = 000C	RMCTST= 0008	RMK2 = 0013
RNOP = 0000	RPADCT 4A9F	RPATH = 0001	RPBAD = 0044
RPCHI = 0001	RPCLK = 0003	RPCTL = 0009	RPEI = 0002
RPFAIL= 0000	RPF1 = 009D	RPF2 = 009E	RPOK = 0043
RPOSTN= 0016	RPSTA = 0015	RRCMT = 000A	RSTAT = 0002
RTIEB = 000A	RTIER = 0030	RTM = 0005	RUNKI = 0009
RUPTST= 005E	RWDUNL= 0005	R.AMT = 0001	R.BOP = 0008
R.DATA= 0040	R.DON = 0002	R.DRDY= 0010	R.END = 0010
R.ILL = 0004	R.JVOK= 0004	R.MK2 = 0008	R.PLCD= 0008
R.PLO0= 0010	R.PLO1= 0020	R.POST= 0020	R.STNM= 0002
R.STOP= 0004	R.STPC= 0001	R.TBJN= 0080	R.TSTD= 0040
R.VOK = 0080	R00H = 0081	R00L = 0080	R01H = 0083
R01L = 0082	R02H = 0085	R02L = 0084	R03H = 0087
R03L = 0086	R04H = 0089	R04L = 0088	R05H = 008B
R05L = 008A	R06H = 008D	R06L = 008C	R07H = 008F
R07L = 008E	R10H = 0091	R10L = 0090	R11H = 0093
R11L = 0092	R12H = 0095	R12L = 0094	R13H = 0097
R13L = 0096	R14H = 0099	R14L = 0098	R15H = 009B
R15L = 009A	R16H = 009D	R16L = 009C	R17H = 009F
R17L = 009E	R7.5 = 0010	SCHREX 4889	SCKB1 4465
SCKGON 445E	SCKWT 4436	SCKWTC 4453 G	SCKWTE 445C
SCKWT1 4443	SCLKBI 442B	SDDRA 4A8E	SDDRAT 4A91
SDDR8 4A8F	SDDRBT 4A92	SDDRC 4A90	SDDRCT 4A93
SELCLR= 0000	SETATA= 00A1	SETDDR 4ACA	SHL2 4B22
SHL4 4B1E	SHR2 4B19	SHR4 4B15	SID = 0080
SINTST 4A96	SOD = 0080	SOE = 0040	SP = X0008
SSCLK = 0040	SSTEP = 0005	STACK = 4FFF	STATRM= 4F20
STPCT 4F20	STRSP = 5000	SWMCST 4A94	SXFER 4A95
TADRO0= 0080	TADRO1= 0081	TADRO2= 0082	TADRO3= 0083
TADRO4= 0084	TADRO5= 0085	TADRO6= 0086	TADRO7= 0087
TADR10= 0088	TADR11= 0089	TADR12= 008A	TADR13= 008B
TAMT = 0044	TASEL = 0080	TCMD = 0040	TC.FWD= 0040
TC.INH= 000B	TC.LWR= 0004	TC.REV= 0020	TC.WRT= 0010
TEMP 4F99	TMF = 0099	TMRDY = 0040	TPBCNT 4AA7
TRANS 4B68	TRANS1 4B6A	TRANS2 4B72	TRKENA= 00D2
TSET = 2803	TSTEND= 2818	TSTS = 0040	TST1 4300
TST1A 43DF	TST1B 43EA	TST1BC 4410 G	TST1C 4407
TST1D 4419	TST1DC 4422 G	TST1L 4318	TST1NB 4311



TST1ST 4305	TST1XC 4632 G	TUSELO= 00D1	TUSEL1= 00D2
TU78 = 0010	T.ATH0= 0001	T.ATH1= 0002	T.BOT = 0004
T.EOT = 0002	T.FPT = 0001	T.NTHR= 0004	T.ONL = 0020
T.PES = 0008	T.PSBJ= 0020	T.PSOJ= 0008	T.PS1J= 0010
T.RDY = 0080	T.RDYO= 0040	T.RWD = 0010	T.SCLK= 0002
T1RST 4378	T1RSTA 43A8	T1RSTB 43B1	T1RSTC 43C9
UIBG = 00A1	VALFC 4F98	VALTB 4F95	VELTST= 005B
WDR.P = 0010	WMCCTL= 00D3	WMCERR= 00DA	WMCSTA= 00D0
WRTCLK= 0000	WRTDAT= 00D3	W.ACRC= 0004	W.CRC = 0008
W.DIAG= 0002	W.DONN= 0040	W.ECC = 0010	W.ENAB= 0080
W.ERR = 0020	W.FMT = 0070	W.GCR = 0010	W.LEFT= 0004
W.ONES= 0020	W.RESI= 0002	W.REV = 0004	W.ROME= 0010
W.RST = 0001	W.SKIP= 000F	W.WRIT= 0008	W.XFER= 0020
X =%000A	XFB4C 4600 G	XFRBIT 4489	XFRB1 4490
XFRB2 44AE	XFRB2C 44C4 G	XFRB3 44CD	XFRB3A 44D4
XFRB3C 44EA G	XFRB4 44F3	XFRB4C 4609	XFRB4D 4528
XFRB4P 4638	XFRB4R 453B	XFRB5 4676	XFRB5C 469F G
XFRERR 45FB	XFRGON 44A6 G	XFRRC1 45F2 G	XFRRDY 44F9
X.DONN= 0080	X.ENAB= 0040	X.PEPE= 0002	X.ROME= 0001
X.WCLK= 0001	Y =%000B	. = 4B7A	

ERRORS DETECTED: 0

\*WMC4.A78/PTP,WMC4=NLIST,PARAM,MACRO,LIST,WMC4  
RUN-TIME: 5 9 0 SECONDS  
CORE USED: 10K

3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	TEST 1 - WRITE MICRO ECC, ACRC, CRC TESTS
2265	SUBROUTINE CKECC
2329	SUBROUTINE CKCRC
2404	PARITY CALCULATION ROUTINE
2458	SUBROUTINE GENDAT
2487	SUBROUTINE SETDDR
2592	CLEAR ECC SUBROUTINE
2606	CALCULATE ECC CHARACTER
2646	POLYNOMIAL BIT TRANSLATION

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
: PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
: ERROR MACRO CALLS  
:  
1 - REQUEST HOST CPU TO PRINT:  
  'BYTE/SCLK COUNT NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
:  
2 - REQUEST HOST CPU TO PRINT:  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  MM = DATA FORMAT FROM CAS REGISTER 2  
  NN = SKIP COUNT FROM CAS REGISTER 2  
:  
3 - REQUEST HOST CPU TO PRINT:  
  BYTE-SCLK COUNT = LLL  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  LLL = AS ABOVE  
  MM = AS ABOVE  
  NN = AS ABOVE  
:  
4 - REQUEST HOST TO PRINT:  
  TRANSITION COUNT = LLL  
  WHERE: LLL = COUNT FROM CAS REGISTER 05  
:  
5 - REQUEST HOST CPU TO PRINT:  
  EXPECTED 18 BITS = E EEEEE  
  ACTUAL 18 BITS = A AAAAAA  
  
  WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
  BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
  OF CAS REG 15 LOW BYTE.  
  
  ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
  AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
  17 LOW BYTE SIGN BIT.  
:  
6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
  TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
  AND/OR ACTUAL DATA.  
:  
7 - REQUEST HOST CPU TO PRINT:  
  'SUBGROUP NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
:  
10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
*****
```

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```

: *****
:DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL
:TO CAUSE SOME HOST CPU ACTION.
:
:   1 - WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65
:   2 - WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67
:   3 - READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71
:   4 - READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77
:   5 - REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED
:       - HOST RESPONSE CODE 31 OR 33
:   6 - REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION
:       - HOST RESPONSE CODE 31 OR 33
:   7 - REQUEST PORT TEST MASK INPUT FROM HOST CPU
:       HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:
:           BIT0 = 1 TEST PORT 0
:           BIT1 = 1 TEST PORT 1
:           BIT2 = 1 TEST PORT 2
:           BIT3 = 1 TEST PORT 3
: *****
: *****
:DATA PATTERN CODES
:
:   1 - MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS
:       FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0
:       FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18
:       18 BITS OF ALL 1'S
:       18 BITS OF ALL 0'S
:       18 BITS OF ALTERNATING BIT PATTERN (252525)
:       18 BITS OF COMPLIMENT ALT. BIT DATA (525252)
: *****
:   - DIAGPG ;START OF ALL DIAGNOSTIC TESTING

```

```

1332 .TITLE WMC5 - WMC 'PE' MODE RECORD FORMATTING (XMC ENABLED)
1333 .SBTTL TEST 1 - WRITE MICRO ECC, ACRC, CRC TESTS
1334 :ID WMC5-WRITE MICRO CONTROLLER PART #5
1335 4300 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1336 :*'PE' FORMAT BYTE ASSEMBLY TESTS
1337 4300 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1338 :*THIS TEST IS DESIGNED TO TEST THE WRITE MICROCONTROLLER ECC
1339 :*LOGIC. A KNOWN DATA PATTERN IS FED INTO THE BYTE ASSEMBLY LOGIC F-DM
1340 :*THE DIAGNOSTIC DATA REGISTERS - 'DDR' - TO PROVIDE AN 8 BIT WIDE
1341 :*REPLACEMENT FOR MASSBUS DATA IN IMAGE MODE.
1342 :*
1343 :*THE BYTE ASSEMBLY LOGIC WILL 'BREAK UP' THE INPUT DATA (8 BITS)
1344 :*INTO THE DESIRED BYTE FORMAT TO BE WRITTEN ON TAPE.
1345 :*
1346 :*THIS TEST WILL CHECK THE OUTPUT OF THE WRITE MICRO TO BE CORRECT
1347 :*IN REGARD TO THE ECC CHARACTERS GENERATED AND THE PROPER LOCATION
1348 :*OF THESE CHARACTERS IN THE DATA STREAM.
1349 4300 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1350 :*BGNTST
1351 :* INIT THE TEST
1352 :* SET FORMAT MODE TO 5 (IMAGE)
1353 :* SET TRANSFER LENGTH TO 0 BYTES
1354 :* BGND0
1355 :* : UPDATE LENGTH OF TRANSFER BY * BYTE
1356 :* : SET DATA PATTERN INDEX TO START
1357 :* : RESTART WMC + SET CLOCK CONTROL TO SINGLE-STEP SYSTEM
1358 :* : INIT COUNTER CONTROL
1359 :* : CLEAR ECODE COUNTER
1360 :* : CLEAR PROGRAM FLAGS AND COUNTERS
1361 :* : SET THE DDRCTL WORD TO 'OUT'-ENABLES DATA INJECTION TO WMC
1362 :* : GENERATE A SET OF DATA INTO DDR
1363 :* : INIT SIMULATED 'ECC' BYTE AND 'CRC' BYTE
1364 :* : CLOCK SYSTEM THROUGH RESTART CODE (WMC ROM PROGRAM)
1365 :* : CALL SUBROUTINE 'LKMOD7' (OPR U-CODE) TO LOAD THE BYTE COUNTER
1366 :* : LOAD RESCHR WORD WITH DATA FROM MOD7 SUBROUTINE-MOD7 REMAINDER
1367 :* : CLEAR PAD COUNTER-NOT USED IN 'PE' DATA TRANSFERS
1368 :* : CALCULATE PROPER NUMBER OF 'PAD' BYTES TO EXPECT FOR CURRENT SIZE OF DATA XFR
1369 :* : LOAD DATACTL WORD FOR FORMAT MODE #5 (IMAGE)
1370 :* : START WMC ROM PGM BY SETTING WMCCTL 'ENABLE' BITS AND 'WRITE' BIT
1371 :* : INIT TIMEOUT COUNTER
1372 :* : BGND0
1373 :* : : CLOCK THE SYSTEM
1374 :* : : IF WMCSTA HAS NO 'XFER' BIT SET
1375 :* : : : THEN-UPDATE TIMEOUT COUNTER
1376 :* : : : IF TIMEOUT DETECTED

```

```

1377 : * : : : : THEN-REPORT LACK OF ACTIVITY IN SPECIFIED TIME
1378 : * : : : : ELSE-CONTINUE
1379 : * : : : : ENDIF
1380 : * : : : : ELSE-GET WMCSTA DATA AND SAVE FOR LATER TESTS
1381 : * : : : : BGND0
1382 : * : : : : CLOCK SYSTEM TO FINISH 1ST NIBBLE-'XFER' GOES AWAY
1383 : * : : : : IF > 20 CLOCKS
1384 : * : : : : THEN-REPORT FAILURE TO CLEAR 'XFER' BIT ON 1ST NIBBLE
1385 : * : : : : ELSE-CONTINUE
1386 : * : : : : ENDIF
1387 : * : : : : DO UNTIL 'XFER' CLEARS OR TIMEOUT
1388 : * : : : : ENDD0
1389 : * : : : : BGND0
1390 : * : : : : CLOCK SYSTEM TO BEGIN 2ND NIBBLE ASSEMBLY
1391 : * : : : : IF > 128 CLOCKS
1392 : * : : : : THEN-REPORT FAILURE TO SET 'XFER' FOR 2ND NIBBLE
1393 : * : : : : ELSE-CONTINUE
1394 : * : : : : ENDIF
1395 : * : : : : DO UNTIL 'XFER' SETS OR TIMEOUT
1396 : * : : : : ENDD0
1397 : * : : : : UPDATE COUNT OF 'ZFER' STATUS RECEIVED
1398 : * : : : : GET PARITY BIT ASSOCIATED WITH BYTE ASSEMBLED IN WRDAT
1399 : * : : : : BGND0
1400 : * : : : : CLOCK SYSTEM TO END 2ND NIBBLE
1401 : * : : : : IF > 20 CLOCKS
1402 : * : : : : THEN-REPORT FAILURE TO CLEAR 'XFER' TO FINISH 2ND NIBBLE
1403 : * : : : : ELSE-CONTINUE
1404 : * : : : : ENDIF
1405 : * : : : : ENDD0
1406 : * : : : : CLOCK SYSTEM TWICE TO 'SET' INTERNAL STATUS FOR ASSEMBLED BYTE
1407 : * : : : : IF WMCSTA INDICATES A SPECIAL COUNTER
1408 : * : : : : THEN-DETERMINE WHICH CHARACTER
1409 : * : : : : IF CHARACTER IS 'ACRC'
1410 : * : : : : THEN-REPORT 'ACRC' SENT IN PE MODE-ILLEGAL
1411 : * : : : : ELSE-CONTINUE
1412 : * : : : : ENDIF
1413 : * : : : : IF CHARACTER IS 'RESID'
1414 : * : : : : THEN-REPORT 'RESID' PRESENTED IN PE MODE-ILLEGAL
1415 : * : : : : ELSE-CONTINUE
1416 : * : : : : ENDIF
1417 : * : : : : EXIT DO LOOP
1418 : * : : : : ELSE-CONTINUE
1419 : * : : : : ENDF
1420 : * : : : : UPDATE DATA BYTE RECEIVED COUNT FOR 'ECC' CHECKING
1421 : * : : : : IF ALL DATA BYTES RECEIVED FROM WMC
1422 : * : : : : THEN-CHECK 'PAD' BYTE RECEIVED
1423 : * : : : : IF WRDAT DATA=0 (VALID 'PAD' CHARACTER)
1424 : * : : : : THEN-CONTINUE
1425 : * : : : : ELSE-REPORT INVALID 'PAD' BYTE ASSEMBLED IN 'PE' MODE
1426 : * : : : : ENDF
1427 : * : : : : IF PARITY BIT ON 'PAD' BYTE IS OK
1428 : * : : : : THEN-CONTINUE
1429 : * : : : : ELSE-REPORT BAD PARITY ON 'PAD' BYTE
1430 : * : : : : ENDF

```

```

1431      : * : : : : : : ADD 'PAD' BYTE TO SIMULATED 'ECC' BYTE
1432      : * : : : : : : IF ALL EXPECTED 'PAD' CHARACTERS RECEIVED
1433      : * : : : : : : THEN-EXIT DO LOOP
1434      : * : : : : : : ELSE-WAIT FOR TRANSLATOR TO TAKE THE 'SUBGROUP' FROM WMC
1435      : * : : : : : : BGND0
1436      : * : : : : : : : CLOCK THE SYSTEM
1437      : * : : : : : : : DO UNTIL TRANSLATOR IS CLOCKED ENOUGH TIMES TO RESPOND
1438      : * : : : : : : : ENDDO
1439      : * : : : : : : : ENDF
1440      : * : : : : : : ELSE-CHECK DATA BYTE ASSEMBLED IN WRDAT
1441      : * : : : : : : IF BYTE ASSEMBLED=EXPECTED BYTE
1442      : * : : : : : : THEN-CONTINUE
1443      : * : : : : : : ELSE-REPORT PE BYTE ASSEMBLY FAULT
1444      : * : : : : : : ENDF
1445      : * : : : : : : IF PARITY ON ASSEMBLED BYTE IS OK
1446      : * : : : : : : THEN-CONTINUE
1447      : * : : : : : : ELSE-REPORT BAD PARITY ON DATA BYTE ASSEMBLED
1448      : * : : : : : : ENDF
1449      : * : : : : : : ADD DATA BYTE TO SIMULATED 'ECC' WORD
1450      : * : : : : : : ADD ALSO TO SIMULATED 'CRC' WORD
1451      : * : : : : : : IF NECESSARY TO CHECK BYTE COUNTER
1452      : * : : : : : : THEN-GET BYTECT DATA
1453      : * : : : : : : : IF BYTE COUNT=0 (AS EXPECTED)
1454      : * : : : : : : : THEN-CONTINUE
1455      : * : : : : : : : ELSE-REPORT BYTE COUNTER NOT=0 WHEN EXPECTED
1456      : * : : : : : : : ENDF
1457      : * : : : : : : : ELSE-CONTINUE
1458      : * : : : : : : : ENDF
1459      : * : : : : : : : EXIT DO LOOP
1460      : * : : : : : : : ENDF
1461      : * : : : : : : : ENDF
1462      : * : : : : : : : ENDF
1463      : * : : : : : : : DO UNTIL ALL 'XFER' BYTES RECEIVED FOR THIS DATA XFR
1464      : * : : : : : : : ENDDO
1465      : * : : : : : : : DO UNTIL ALL DATA PATTERNS/TRANSFERS HAVE BEEN TESTED
1466      : * : : : : : : : ENDDO
1467      : * : : : : : : : ENDTST
1468      : * : : : : : : : SE
1469      : * : : : : : : : *****
1470      : * : : : : : : : *ERRORS
1471      : * : : : : : : : *-----
1472      : * : : : : : : : *WMCS MICRO TEST 01
1473      : * : : : : : : : *WMCS MICRO ERROR 01
1474      : * : : : : : : : *WMCS-WMC 'PE' FORMAT TEST
1475      : * : : : : : : : *M8959, M8958
1476      : * : : : : : : : *WMC ROM PROGRAM FAILED TO REQUEST NEXT 'SCLK' CYCLE IN 128 CLOCK CYCLES
1477      : * : : : : : : : *TEST ABORTED!
1478      : * : : : : : : : *
1479      : * : : : : : : : *WMCS MICRO TEST 01
1480      : * : : : : : : : *WMCS MICRO ERROR 02
1481      : * : : : : : : : *WMCS-WMC 'PE' FORMAT TEST
1482      : * : : : : : : : *M8959, M8958
1483      : * : : : : : : : *WMC ROM PGM FAILED TO SET 'XFER' BIT IN 128 CLOCK CYCLES AFTER XFR STARTED
1484      : * : : : : : : : *TEST ABORTED.

```

4300

```

1482 : *
1483 : *WMCS MICRO TEST 01
1484 : *WMCS MICRO ERROR 03
1485 : *WMCS-WMC 'PE' FORMAT TEST
1486 : *M8959, M8958
1487 : *WMC FAILED TO DROP 'SCLK' BIT AFTER SEVERAL SYSTEM CLOCKS
1488 : *TEST ABORTED!
1489 : *
1490 : *WMCS MICRO TEST 01
1491 : *WMCS MICRO ERROR 04
1492 : *WMCS-WMC 'PE' FORMAT TEST
1493 : *M8959, M8958
1494 : *WMC FAILED TO CLEAR 'XFER' BIT ON 1ST NIBBLE OF THIS BYTE ASSY
1495 : *
1496 : *WMCS MICRO TEST 01
1497 : *WMCS MICRO ERROR 05
1498 : *WMCS-WMC 'PE' FORMAT TEST
1499 : *M8959, M8958
1500 : *WMC FAILED TO SET 'XFER' BIT FOR 2ND NIBBLE ON THIS BYTE ASSY
1501 : *BYTE-SCLK COUNT = LLL
1502 : *DATA FORMAT = MM
1503 : *SKIP COUNT = NN
1504 : *TEST ABORTED!
1505 : *
1506 : *WMCS MICRO TEST 01
1507 : *WMCS MICRO ERROR 06
1508 : *WMCS-WMC 'PE' FORMAT TEST
1509 : *M8959, M8958
1510 : *WMC FAILED TO CLEAR 'XFER' BIT FOR 2ND NIBBLE OF THIS BYTE ASSY
1511 : *BYTE-SCLK COUNT = LLL
1512 : *DATA FORMAT = MM
1513 : *SKIP COUNT = NN
1514 : *TEST ABORTED!
1515 : *
1516 : *WMCS MICRO TEST 01
1517 : *WMCS MICRO ERROR 07
1518 : *WMCS-WMC 'PE' FORMAT TEST
1519 : *M8959, M8958
1520 : *WMC PRESENTED AN 'ACRC' CHARACTER IN 'PE' MODE - ILLEGAL
1521 : *BYTE-SCLK COUNT = LLL
1522 : *DATA FORMAT = MM
1523 : *SKIP COUNT = NN
1524 : *
1525 : *WMCS MICRO TEST 01
1526 : *WMCS MICRO ERROR 10
1527 : *WMC -WMC 'PE' FORMAT TEST
1528 : *M8959, M8958
1529 : *WMC PRESENTED 'RESID' BYTE IN 'PE' MODE - ILLEGAL
1530 : *BYTE-SCLK COUNT = LLL
1531 : *DATA FORMAT = MM
1532 : *SKIP COUNT = NN
1533 : *
1534 : *WMCS MICRO TEST 01
1535 : *WMCS MICRO ERROR 11

```



```
1536 : *WMC5-WMC 'PE' FORMAT TEST
1537 : *M8959, M8958
1538 : *PAD CHARACTER BYTE INCORRECT
1539 : *ACTUAL = NNNN
1540 : *EXPECTED = NNNN
1541 : *
1542 : *WMC5 MICRO TEST 01
1543 : *WMC5 MICRO ERROR 12
1544 : *WMC5-WMC 'PE' FORMAT TEST
1545 : *M8959, M8958
1546 : *PARITY BIT ON PAD SHOULD =0 AND WAS =1
1547 : *ACTUAL = NNNN
1548 : *
1549 : *WMC5 MICRO TEST 01
1550 : *WMC5 MICRO ERROR 13
1551 : *WMC5-WMC 'PE' FORMAT TEST
1552 : *M8959, M8958
1553 : *PARITY BIT ON PAD WAS =0 AND SHOULD BE =1
1554 : *ACTUAL = NNNN
1555 : *
1556 : *WMC5 MICRO TEST 01
1557 : *WMC5 MICRO ERROR 14
1558 : *WMC5-WMC 'PE' FORMAT TEST
1559 : *M8959, M8958
1560 : *XMC FAILED TO FINISH CLOCKING SO NEXT WMC CHAR CAN BE SENT
1561 : *TEST ABORTED!
1562 : *
1563 : *WMC5 MICRO TEST 01
1564 : *WMC5 MICRO ERROR 15
1565 : *WMC5-WMC 'PE' FORMAT TEST
1566 : *M8959, M8958
1567 : *WMC SET 'XFER' ONLY - AFTER ALL DATA AND PAD CHARACTERS OUTPUT
1568 : *
1569 : *WMC5 MICRO TEST 01
1570 : *WMC5 MICRO ERROR 16
1571 : *WMC5-WMC 'PE' FORMAT TEST
1572 : *M8959, M8958
1573 : *WMC 'PE' BYTE ASSEMBLY FAULT - BYTE ASSEMBLED DOESN'T MATCH EXPECTED DATA
1574 : *BYTE-SCLK COUNT = LLL
1575 : *DATA FORMAT = MM
1576 : *SKIP COUNT = NN
1577 : *ACTUAL = NNNN
1578 : *EXPECTED = NNNN
1579 : *
1580 : *WMC5 MICRO TEST 01
1581 : *WMC5 MICRO ERROR 17
1582 : *WMC5-WMC 'PE' FORMAT TEST
1583 : *M8959, M8958
1584 : *PARITY BIT ON DATA BYTE SHOULD =0 AND WAS =1
1585 : *ACTUAL = NNNN
1586 : *
1587 : *WMC5 MICRO TEST 01
1588 : *WMC5 MICRO ERROR 20
1589 : *WMC5-WMC 'PE' FORMAT TEST
```

```
1590 : *M8959, M8958
1591 : *PARITY BIT ON DATA WAS =0 AND SHOULD BE =1
1592 : *ACTUAL = NNNN
1593 : *
1594 : *WMC5 MICRO TEST 01
1595 : *WMC5 MICRO ERROR 21
1596 : *WMC5-WMC 'PE' FORMAT TEST
1597 : *M8959, M8958
1598 : *WMC BYTE COUNTER EXPECTED TO BE = 0 - ALL DATA BYTES RECEIVED FROM WMC
1599 : *BYTE-SCLK COUNT = LLL
1600 : *DATA FORMAT = MM
1601 : *SKIP COUNT = NN
1602 : *ACTUAL = NNNN
1603 : *
1604 : *WMC5 MICRO TEST 01
1605 : *WMC5 MICRO ERROR 22
1606 : *WMC5-WMC 'PE' FORMAT TEST
1607 : *M8959, M8958
1608 : *SPECIAL 'PE' TERMINATING 'CRC' CHARACTER INCORRECT
1609 : *ACTUAL = NNNN
1610 : *EXPECTED = NNNN
1611 : *
1612 : *WMC5 MICRO TEST 01
1613 : *WMC5 MICRO ERROR 23
1614 : *WMC5-WMC 'PE' FORMAT TEST
1615 : *M8959, M8958
1616 : *WMC DONE STATUS NOT INDICATED AFTER LAST WMC FUNCTION PERFORMED
1617 : *ACTUAL = NNNN
1618 : *
1619 : *WMC5 MICRO TEST 01
1620 : *WMC5 MICRO ERROR 24
1621 : *WMC5-WMC 'PE' FORMAT TEST
1622 : *M8959, M8958
1623 : *WMC PRESENTED AN 'ECC' CHAR WHEN NOT EXPECTED - ACTUAL = 'XFER' COUNT
1624 : *ACTUAL = NNNN
1625 : *BYTE-SCLK COUNT = LLL
1626 : *DATA FORMAT = MM
1627 : *SKIP COUNT = NN
1628 : *
1629 : *WMC5 MICRO TEST 01
1630 : *WMC5 MICRO ERROR 25
1631 : *WMC5-WMC 'PE' FORMAT TEST
1632 : *M8959, M8958
1633 : *WMC ECC WORD ON 'BAL' OUTPUT NOT AS EXPECTED IN PE MODE
1634 : *ACTUAL = NNNN
1635 : *EXPECTED = NNNN
1636 : *BYTE-SCLK COUNT = LLL
1637 : *DATA FORMAT = MM
1638 : *SKIP COUNT = NN
1639 : *
1640 : *WMC5 MICRO TEST 01
1641 : *WMC5 MICRO ERROR 26
1642 : *WMC5-WMC 'PE' FORMAT TEST
1643 : *M8959, M8958
```

```

1644 ;*PARITY BIT ON ECC SHOULD =0 AND WAS =1
1645 ;*ACTUAL = NNNN
1646 ;*
1647 ;*WMC5 MICRO TEST 01
1648 ;*WMC5 MICRO ERROR 27
1649 ;*WMC5-WMC 'PE' FORMAT TEST
1650 ;*M8959, M8958
1651 ;*PARITY BIT ON ECC WAS =0 AND SHOULD BE =1
1652 ;*ACTUAL = NNNN
1653 ;*
1654 ;*WMC5 MICRO TEST 01
1655 ;*WMC5 MICRO ERROR 28
1656 ;*WMC5-WMC 'PE' FORMAT TEST
1657 ;*M8959, M8958
1658 ;*WMC ACTUAL 'CRC' CHARACTER NOT SAME AS SIMULATED 'CRC' CHARACTER
1659 ;*ACTUAL = NNNN
1660 ;*EXPECTED = NNNN
1661 4300 S
(1) ; *****
1662
1663 4300 TST1: TESTX @1
(1) 4300 3E 01 7.0 MVI A,@1 ;DEFINE THE TEST NUMBER
(1) 4302 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1664 ;%WMC5-WMC 'PE' FORMAT TEST
1665 ;M8959, M8958
1666
1667 ;INIT FORMAT CODE COUNTER TO 5 - FORMAT CODE = IMAGE MODE
1668
1669 4305 3E 05 7.0 TST1ST: MVI A,@5 ;LOAD THE IMAGE MODE FORMAT CODE
1670 4307 32 4E 48 13.0 STA FORMT ;SAVE FORMAT CODE
1671 430A AF 4.0 XRA A
1672 430B 32 66 48 13.0 STA TPBCNT ;CLEAR THE TEST PASS BYTE COUNT
1673
1674 ;HERE TO UPDATE THE NUMBER OF BYTES TO USE THIS TEST PASS
1675
1676 430E 3A 66 48 13.0 TST1NBC: LDA TPBCNT ;GET THE BYTE COUNT
1677 4311 3C 4.0 INP A
1678 4312 32 66 48 13.0 STA TPBCNT ;SAVE THE NEW BYTE COUNT TO USE
1679
1680 ;FOLLOWING IS A DUMMY HOST REQUEST FOR UNIT SELECT INFO...
1681 ;THIS IS NEEDED TO SIGNAL THE HOST THAT THE TEST IS STILL RUNNING.
1682 ;THIS WHOLE TEST TAKES ABOUT A MIN. OR SO TO RUN!
1683
1684 4315 REQ 7
(1) 4315 CD 06 28 18.0 CALL REQST
(1) 4318 00 .BYTE ;DATA PATTERN NUMBER
(1) 4319 00 00 .WORD ;SYSTEM "" COUNT
(1) 431B 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1) 431D 00 .BYTE ;DATA COMPARE FLAG IF -1
(1) 431E 07 .BYTE 7 ;REQUEST CODE
1685
1686 ;INIT COUNTER CONTROL FOR BYTE COUNTER AND ECODE COUNTER
1687
1688 ;RESTART WRITE MICROCONTROLLER ROM PROGRAM
    
```

1689										
1690	431F	3E	FF		7.0	TST1L:	MVI	A,@377		;-1 TO OFFSET NUMBER
1691	4321	32	4F	48	13.0		STA	DPNUM		;INIT DATA PATTERN OFFSET SO 1ST WILL BE '0'
1692	4324	3E	01		7.0		MVI	A,W.RST		;GET 'RST' BIT
1693	4326	D3	D3		10.0		OUT	WMCCTL		;RESTART WMC
1694	4328	3E	05		7.0		MVI	A,SSTEP		;SET THE SYSTEM TO SINGLE STEP MODE
1695	432A	32	4A	48	13.0		STA	CCTLWD		;SAVE THE CONTROL WORD
1696	432D	D3	F0		10.0		OUT	CLKCTL		;WRITE THE CLOCK CONTROL WORD
1697	432F	AF			4.0		XRA	A		;FINISH THE WMC RESTART
1698	4330	D3	D3		10.0		OUT	WMCCTL		
1699	4332	3E	30		7.0		MVI	A,@60		
1700	4334	D3	D7		10.0		OUT	CNTCTL		;SELECT BYTE COUNTER
1701	4336	3E	70		7.0		MVI	A,@160		
1702	4338	D3	D7		10.0		OUT	CNTCTL		;SELECT THE PAD COUNTER
1703	433A	3E	B0		7.0		MVI	A,@260		
1704	433C	D3	D7		10.0		OUT	CNTCTL		;SELECT ECODE COUNTER
1705										
1706										
1707	433E									
(1)	433E	4F			4.0		XRA	A		;CLEAR THE ACCUMULATOR
(1)	433F	D3	D6		10.0		OUT	ERRCNT		;CLEAR BITS 7-0
(1)	4341	D3	D6		10.0		OUT	ERRCNT		;CLEAR BITS 15-8
1708										
1709	4343	32	51	48	13.0		STA	ECCCNT		;CLEAR 'ECC' CHECK COUNTER
1710	4346	32	5D	48	13.0		STA	ECCEXP		;CLEAR ECC EXPECTED FLAG
1711	4349	32	52	48	13.0		STA	CLKCNT		;CLEAR THE 'SCLK' COUNTER
1712	434C	32	4C	48	13.0		STA	ABCNT		;CLEAR THE ASSEM. BYTE COUNTER
1713	434F	32	62	48	13.0		STA	HAVCRC		;CLEAR THE HAVE CRC FLAG
1714	4352	32	4D	48	13.0		STA	EABCNT		
1715	4355	32	65	48	13.0		STA	CLKCRC		;CLEAR THE EXTRA CLOCK-TO-CRC FLAG
1716	4358	32	68	48	13.0		STA	LASTCRC		;CLEAR THE END 'CRC' FLAG
1717	435B	32	63	48	13.0		STA	RPADCT		;CLEAR COUNT OF RECEIVED PAD CHAR.
1718	435E	32	6B	48	13.0		STA	XFRREC		;CLEAR COUNTER FOR 'XFER' BYTES RECEIVED
1719										
1720										
1721										
1722	4361	3E	88		7.0		MVI	A,@210		;SET 'OUT' BITS
1723	4363	D3	DB		10.0		OUT	DDRCTL		;LOAD DDR CONTROL
1724										
1725	4365	CD	6C	48	18.0		CALL	GENDAT		;GENERATE THE 1ST SET OF DATA
1726	4368	11	B1	48	10.0		LXI	D,CDATBL		;LOAD THE ADDRESS OF 'EXPECTED' DATA TABLE
1727	436B	CD	F5	48	18.0		CALL	CLECC		;INIT THE ECC WORD - 'ECCCHR'
1728	436E	CD	2B	48	18.0		CALL	CLCRC		;INIT CRC WORD
1729										
1730	4371	06	B4		7.0		MVI	B,180		;CLOCK THE SYSTEM THRU THE RESTART AREA
1731	4373	CD	E9	48	18.0	T1RST:	CALL	CLKSYS		;CLOCK THE SYSTEM
1732	4376	05			4.0		DCR	B		
1733	4377	C2	73	43	10.0		JNZ	T1RST		;STAY HERE TILL DONE COUNTING
1734										
1735	437A	3A	66	48	13.0		LDA	TPBCNT		;GET THE BYTE COUNT TO USE
1736	437D	32	23	4F	13.0		STA	BYTEL		;SAVE THE BYTE COUNT LOW ALUE
1737	4380	AF			4.0		XRA	A		
1738	4381	32	24	4F	13.0		STA	BYTEH		;CLEAR THE BYTE COUNT HIGH VALUE
1739	4384	CD	46	00	18.0		CALL	LKMOD7		;CALL MOD7 ROUTINE FROM OPR U-CODE

```

1740 4387 78          4.0      MOV      A,B          ;GET MOD7 REMAINDER FROM LKMOD7
1741 4388 32 69 48    13.0      STA      MOD7R        ;SAVE THE # RESIDUAL DATA BYTES EXPECTED
1742 4388 0F          4.0      RRC          ;POSITION THE MOD7 NUMBER
1743 438C 0F          4.0      RRC
1744 438D 0F          4.0      RRC
1745 438E 32 6A 48    13.0      STA      RCHRIM       ;SAVE IT
1746 4391 D3 D1       10.0      OUT      RESCHR      ;LOAD THE RESID CHAR WORD IN WMC
1747 4393 3A 66 48    13.0      LDA      TPBCNT      ;GET THE BC AGAIN
1748 4396 90          4.0      SUB      B           ;CALC THE VALUE LOADED INTO THE BYTE COUNTER
1749 4397 3C          4.0      INR      A
1750 4398 32 4B 48    13.0      STA      IMBYTC      ;SAVE FOR LATER TESTING
1751
1752 439B AF          4.0      T1RSTA: XRA A         ;
1753 439C D3 D5       10.0      OUT      PADCNT      ;LOAD PAD COUNT 7-0
1754
1755 439E AF          4.0      T1RSTB: XRA A         ;
1756 439F D3 D5       10.0      OUT      PADCNT      ;LOAD PAD COUNTER 15-8
1757 43A1 3A 66 48    13.0      LDA      TPBCNT      ;GET # BYTES IN XFR
1758 43A4 E6 07       7.0      ANI      7
1759 43A6 FE 07       7.0      CPI      7           ;EXPECT 'ECC'
1760 43A8 C2 AE 43    10.0      JNZ      T1RSTD      ;NOT EXPECTING AN 'ECC' BYTE
1761 43AB 32 5D 48    13.0      STA      ECCEXP      ;SET 'ECC' BYTE EXPECTED FLAG
1762
1763 43AE 3A 69 48    13.0      T1RSTD: LDA MOD7R     ;GET # BYTES IN 'RESID' GROUP
1764 43B1 4F          4.0      MOV      C,A         ;COPY FOR DOUBLE ADD
1765 43B2 06 00       7.0      MVI      B,0         ;TO GEN AN OFFSET INTO A TABLE
1766 43B4 21 BF 43    10.0      LXI      H,PEXPTB    ;POINT TO PAD EXPECTED TABLE
1767 43B7 09          10.0     DAD      B           ;MAKE THE OFFSET
1768 43B8 7E          7.0      MOV      A,M         ;GET THE # OF EXPECTED PADS FOR XFR
1769 43B9 32 5C 48    13.0      STA      PADEXP      ;SAVE NUMBER OF EXPECTED 'PAD' BYTES IN 'PE'
1770 43BC C3 C7 43    10.0      JMP      T1RSTC      ;JUMP OVER THE TABLE
1771
1772 43BF 04          PEXPTB: .BYTE 4      ;4 PADS IF NO 'RESID' GRP & EXPECT ECC
1773 43C0 03          .BYTE 3      ; 1 BYTE IN 'RESID' GROUP- 3 PADS
1774 43C1 02          .BYTE 2      ; 2 BYTES IN RES GRP = 2 PADS FOR PE
1775 43C2 01          .BYTE 1      ; 3 BYTES = 1 PAD
1776 43C3 04          .BYTE 4      ; 4 BYTES = 4 PADS
1777 43C4 03          .BYTE 3
1778 43C5 02          .BYTE 2
1779 43C6 04          .BYTE 4      ;EXPECTING AN ECC CHAR SO WILL HAVE 4 PADS
1780
1781          ;LOAD DATA CONTROL WITH SELECTED FORMAT CODE
1782
1783 43C7 3E 50       7.0      T1RSTC: MVI A,$50     ;LOAD IMAGE FORMAT CODE
1784 43C9          ROUT R02H    ;ALSO SAVE IN CAS REG 02
(1) 43C9 D3 85     10.0      OUT      R02H        ;WRITE AC INTO R02H
(1) 43CB 7F          4.0      MOV      A,A         ;RETRY LINK
1785 43CC D3 D0       10.0      OUT      DATACTL    ;LOAD DATA CONTROL WORD
1786 43CE 3E 04       7.0      MVI      A,4         ;SET RECORD COUNT TO 1
1787 43D0          ROUT R02L    ;WRITE AC INTO R02L
(1) 43D0 D3 84     10.0      OUT      R02L        ;RETRY LINK
(1) 43D2 7F          4.0      MOV      A,A
1788
1789          ;ENABLE WRITE MICROCONTROLLER - START OF DATA XFR - WRITE

```

```

1790
1791 43D3 3E C8 7.0 TST1A: MVI A,W.ENAB!X.ENAB.W.WRITE ;SELECT 'WMC EN' + 'WRITE' (PE MODE)
1792 43D5 D3 D3 10.0 OUT WMCCTL ;LOAD WRITE MICROCONTROLLER CONTROL
1793 43D7 AF 4.0 XRA A
1794 43D8 32 50 48 13.0 STA CLKON ;CLEAR 'SCLK' ON FLAG
1795
1796 43DB 06 FF 7.0 MVI B,@377 ;SET SINGLE STEP CLOCK 'TIMEOUT' LIMIT TO MAX POS. COUNT
1797 43DD 48 4.0 MOV C,B ;COPY FOR THE 'XFER' TIMEOUT COUNTER
1798
1799 43DE CD 74 44 18.0 TST1B: CALL CKSCLK ;ISSUE SINGLE STEP CLOCK
1800 43E1 DA 1F 43 10.0 JC TST1L ;JUMP BACK IF ERROR DETECTED
1801 43E4 DB D0 10.0 IN WMCSTA ;GET WMC STATUS WORD
1802 43E6 E6 20 7.0 ANI W.XFER ;SAVE ONLY 'XFER' BIT
1803 43E8 C2 8A 44 10.0 JNZ XFRBIT ;JUMP IF 'XFER' IS SET - DATA READY IN WRITE DATA WORD
1804 43EB 3A 5A 48 13.0 LDA SXFER ;GET THE SOFTWARE XFER FLAG
1805 43EE A7 4.0 ANA A
1806 43EF CA FB 43 10.0 JZ TST1C ;JUMP IF XFER NOT SET
1807 43F2 AF 4.0 XRA A ;CLEAR SOFTWARE FLAG
1808 43F3 32 5A 48 13.0 STA SXFER ;FOR NEXT PASS
1809 43F6 06 7F 7.0 MVI B,@177 ;SETUP A WATCHDOG COUNT
1810 43F8 C3 AF 44 10.0 JMP XFRB2 ;PROCESS THE 'XFER' BIT DETECTED
1811
1812 ;HERE TO SEE IF 'SCLK' TIMEOUT HAPPENED
1813
1814 43FB 05 4.0 TST1C: DCR B ;COUNT CLOCK CYCLE
1815 43FC C2 14 44 10.0 JNZ TST1D ;TIMEOUT? - JUMP IF OK
1816 43FF 3A 68 48 13.0 LDA LASTCRC
1817 4402 A7 4.0 ANA A
1818 4403 C2 ED 46 10.0 JNZ QUIT ;EXIT IF END OF XFR
1819
1820 4406 ERR TST1L,TST1B ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) ;PROCESS ERROR - DO 2.3
(1) 4406 CD 09 28 18.0 CALL ERLP ;UPDATE MESSAGE NUMBER FOR THIS
(1) 0001 MSGN = MSGN+1 ;MESSAGE NUMBER ID
(1) 4409 01 .BYTE MSGN
(1) 440A 00 .BYTE
(1) 440B CD 15 28 18.0 TST1BC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 440E DA 1F 43 10.0 JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
1821 ;>WMC ROM PROGRAM FAILED TO REQUEST NEXT 'SCLK' CYCLE IN 128 CLOCK CYCLES
1822 ;<TEST ABORTED!
1823 4411 C3 18 28 10.0 JMP TSTEND ;TERMINATE TESTING NOW! - FATAL ERROR
1824
1825 ;HERE TO SEE IF 'XFER' BIT TIMEOUT HAPPENED
1826
1827 4414 OD 4.0 TST1D: DCR C ;DECREMENT 'XFER' WATCHDOG COUNTER
1828 4415 C2 DE 43 10.0 JNZ TST1B ;BACK TO LOOP IF OK

```

```

1830 4418                    ERR    TST1L,TST1DC
      (1)                    ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
      (1) 4418    CD    09    28        18.0            CALL    ERLP            ;PROCESS ERROR - DO 2.3
      (1)                                                                                                                                      ;UPDATE MESSAGE NUMBER FOR THIS
      (1) 441B    0002                                                                                                                                      ;MESSAGE NUMBER ID
      (1) 441C    02                                                                                                                                      ;
      (1) 441D    CD    15    28        18.0            TST1DC::            CALL    CKLOP            ;CHECK LOOP FUNCTION - DO 2.3
      (1) 4420    DA    1F    43        10.0                                                                                                                              ;LOOP ADDRESS IF LOOP SPECIFIED
1831                                                                                                                                      ;>WMC ROM PGM FAILED TO SET 'XFER' BIT IN 128 CLOCK CYCLES AFTER XFR STARTED
1832                                                                                                                                      ;<TEST ABORTED!
1833 4423    C3    18    28        10.0            JMP    TSTEND
  
```

```

1836 4426          S
(1)              : *****
1837              : SCLKBIT -- HERE WHEN A CLOCK CYCLE RESULTS IN 'SCLK' SETTING IN DBUS
1838              : CONTROL WORD.  LOAD NEXT DATA SET (18 BITS) INTO DDR REGS.
1839 4426          S
(1)              : *****
1840
1841 4426 3A 50 48 13.0 SCLKBIT: LDA CLKON ;SEE IF 'SCLK' WAS ON
1842 4429 A7 4.0 ANA A ;SET CONDITION BITS
1843 442A C0 12.0 RNZ ;EXIT IF CLOCK WAS SET-HAVE DATA ALREADY
1844 442B CD 8C 48 18.0 CALL SETDDR ;THEN LOAD THE DATA INTO THE DDR REGS
1845 442E C5 12.0 PUSH B ;SAVE REG B & C
1846 442F 06 14 7.0 MVI B,20 ;GET A WATCHDOG COUNT
1847 4431 0E FF 7.0 SCKWT: MVI C,@377
1848 4433 CD E9 48 18.0 SCKWT1: CALL CLKSYS ;CLOCK THE SYSTEM - WAIT FOR 'SCLK' TO GO AWAY
1849 4436 DB D0 10.0 IN WMCSTA ;GET THE WMC STATUS WORD
1850 4438 E6 20 7.0 ANI W.XFER ;DID 'XFER' BIT SET?
1851 443A CA 40 44 10.0 JZ SCKWT2 ;NO - JUMP OVER
1852 443D 32 5A 48 13.0 STA SXFER ;YUP - SET THE FLAG
1853 4440 DB C0 10.0 SCKWT2: IN DBUSSTA ;GET THE DATA BUS STATUS INFO
1854 4442 E6 02 7.0 ANI T.SCLK ;SEE IF SCLK IS GONE YET
1855 4444 CA 5F 44 10.0 JZ SCKGON ;YUP - PROCEED
1856 4447 OD 4.0 DCR C ;NO - SEE IF DONE WITH LOW COUNTER
1857 4448 C2 33 44 10.0 JNZ SCKWT1 ;BACK TO LOOP
1858 444B 05 4.0 DCR B ;YES! - DOWNCOUNT WATCHDOG
1859 444C C2 31 44 10.0 JNZ SCKWT ;STAY IN LOOP TILL NO 'SCLK' OR DIE
1860 444F ERR SCKWTE,SCKWTC
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 444F CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0003 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4452 03 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4453 00 .BYTE
(1) 4454 CD 15 28 18.0 SCKWTC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4457 DA 5D 44 10.0 JC SCKWTE ;LOOP ADDRESS IF LOOP SPECIFIED
1861 ;>WMC FAILED TO DROP 'SCLK' BIT AFTER SEVERAL SYSTEM CLOCKS
1862 ;<TEST ABORTED.
1863 445A C3 18 28 10.0 JMP TSTEND ;EXIT IF NOT LOOPING ON ERROR
1864
1865 445D C1 10.0 SCKWTE: POP B
1866 445E C9 10.0 RET
1867 445F C1 10.0 SCKGON: POP B ;ALL OK - NOW RESET REG B & C
1868 4460 C2 66 44 10.0 JNZ SCKB1 ;JMP IF NOT TIME TO RELOAD DDR
1869
1870 4463 CD 6C 48 18.0 CALL GENDAT ;GENERATE NEW DDR DATA FOR INJECTION
1871
1872 4466 06 7F 7.0 SCKB1: MVI B,@177 ;GET NEW TIMEOUT COUNT
1873 4468 78 4.0 MOV A,B ;COPY TO REG A
1874 4469 32 50 48 13.0 STA CLKON ;SET SCLK 'ON' FLAG
1875 446C 3A 52 48 13.0 LDA CLKCNT ;GET THE CURRENT SCLK COUNT
1876 446F 3C 4.0 INR A ;UPDATE IT
1877 4470 32 52 48 13.0 STA CLKCNT ;SAVE THE NEW COUNT
1878 4473 C9 10.0 RET

```



```

1880 4474      S
(1)          : *****
1881          : CKSCLK -- ROUTINE TO CLOCK THE SYSTEM ONCE AND THEN CHECK FOR PRESENCE
1882          : OF 'SCLK' FROM THE WMC. IF 'SCLK' IS ON, THEN LOAD NEW DATA INTO
1883          : THE DDR.
1884 4474      S
(1)          : *****
1885          :
1886 4474      CD  E9  48  18.0  CKSCLK: CALL  CLKSYS      ;CLOCK SYSTEM ONCE
1887 4477      DB  C0          10.0      IN    DBUSSTA     ;GET STATUS OF DATA BUS
1888 4479      E6  02          7.0      ANI   T.SCLK      ;SAVE ONLY THE 'SCLK' BIT
1889 447B      C2  83  44  10.0      JNZ   CKSC1      ;JUMP IF SCLK IS ON
1890 447E      AF          4.0      XRA   A          ;NO SCLK - CLEAR CLOCK ON FLAG
1891 447F      32  50  48  13.0      STA   CLKON
1892 4482      C9          10.0      RET
1893          :
1894 4483      CD  26  44  18.0  CKSC1: CALL  SCLKBIT     ;LOAD NEW DATA INTO DDR REGS
1895 4486      DA  1F  43  10.0      JC    TST1L
1896 4489      C9          10.0      RET
1897          :
1898 448A      S
(1)          : *****
1899          : XFRBIT -- HERE WHEN WMC STATUS INDICATES 'XFER' BIT IS SET. ISSUE 20
1900          : MORE CLOCKS THEN CHECK WRITE DATA WORD.
1901 448A      S
(1)          : *****
1902          :
1903 448A      DB  D0          10.0  XFRBIT: IN    WMCSTA     ;GET THE CURRENT WMC STATUS
1904 448C      32  59  48  13.0      STA   SWMCSTA     ;SAVE IT FOR THE ECC CHECK (LATER)
1905 448F      06  14          7.0      MVI   B,20        ;ALLOW UP TO 20. WMC CLOCKS TO DROP XFER
1906 4491      CD  74  44  18.0  XFRB1: CALL  CKSCLK     ;NEED TWO MORE CLOCK CYCLES BEFORE
1907 4494      DA  1F  43  10.0      JC    TST1L       ;JUMP IF ERROR DETECTED
1908 4497      DB  D0          10.0      IN    WMCSTA     ;GET WMC STATUS
1909 4499      E6  20          7.0      ANI   W.XFER      ;SAVE THE XFER BIT
1910 449B      CA  A7  44  10.0      JZ    XFRGON      ;OK TO CONTINUE IF XFER IS GONE
1911 449E      05          4.0      DCR   B          ;DECREMENT WATCHDOG COUNTER
1912 449F      C2  91  44  10.0      JNZ   XFRB1       ;LOOP TIL =0 OR XFER IS GONE
1913 44A2      ERR  TST1L,XFRGON
(1)          : FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 44A2      CD  09  28  18.0          CALL  ERLP        ;PROCESS ERROR - DO 2.3
(1)          0004          MSGN   =    MSGN+1  ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44A5      04          .BYTE  MSGN        ;MESSAGE NUMBER ID
(1) 44A6      00
(1) 44A7      CD  15  28  18.0          XFRGON:: CALL  CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 44AA      DA  1F  43  10.0          JC    TST1L      ;LOOP ADDRESS IF LOOP SPECIFIED
1914          :>WMC FAILED TO CLEAR 'XFER' BIT ON 1ST NIBBLE OF THIS BYTE ASSY
1915          :
1916          :
1917          : HERE TO LOOK FOR 'XFER' TO SET FOR THE 2ND NIBBLE OF THIS BYTE
1918          :
1919 44AD      06  7F          7.0      XFRB2: MVI   B,0177
1920 44AF      CD  74  44  18.0      CALL  CKSCLK     ;SEE IF SCLK IS SET (ALSO CLOCK)
1921 44B2      DA  1F  43  10.0      JC    TST1L     ;JUMP IF ERROR DETECTED
1922 44B5      DB  D0          10.0      IN    WMCSTA     ;GET WMC STATUS
    
```

```

1923 44B7 E6 20 7.0 ANI W.XFER ;SAVE ONLY XFER BIT
1924 44B9 C2 CE 44 10.0 JNZ XFRB3 ;JUMP IF XFER IS SET - OK
1925 44BC 05 4.0 DCR B ;LOOK FOR TIMEOUT
1926 44BD C2 AF 44 10.0 JNZ XFRB2 ;GO BACK TO LOOP IF OK
1927 44C0 ERR TST1L,XFRB2C,3
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 44C0 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0005 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44C3 05 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 44C4 03 .BYTE 3
(1) 44C5 CD 28 18.0 XFRB2C:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 44C8 DA 1F 43 10.0 JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
1928 ;>WMC FAILED TO SET 'XFER' BIT FOR 2ND NIBBLE ON THIS BYTE ASSY
1929 ;<TEST ABORTED!
1930 44CB C3 48 28 10.0 JMP TSTEND
1931
1932 ;HERE TO LOOK FOR 'XFER' BIT TO GO AWAY TO INDICATE FULL BYTE IS AVAIL.
1933 ;FROM THE 'WRTDAT' WORD
1934
1935 44CE 3A 6B 48 13.0 XFRB3: LDA XFRREC ;GET CURRENT COUNT OF 'XFER' BYTES
1936 44D1 3C 4.0 INR A ;COUNT THIS ONE
1937 44D2 32 6B 48 13.0 STA XFRREC ;SAVE UPDATED COUNT
1938 44D5 06 14 7.0 MVI B,20
1939 44D7 DB E0 10.0 IN INTSTA ;GET THE DATA PARITY BIT
1940 44D9 32 5B 48 13.0 STA SINTSTA ;SAVE FOR PARITY CHECK
1941 44DC CD 74 44 18.0 XFRB3A: CALL CKSCLK ;CLOCK THE SYSTEM TILL XFER BIT GOES AWAY
1942 44DF DA 1F 43 10.0 JC TST1L ;JUMP IF ERROR DETECTED
1943 44E2 DB D0 10.0 IN WMCSTA ;GET THE WMC STATUS
1944 44E4 E6 20 7.0 ANI W.XFER ;SAVE ONLY THE XFER BIT
1945 44E6 CA FB 44 10.0 JZ XFRB4 ;JUMP IF GONE - OK
1946 44E9 05 4.0 DCR B ;DOWNCOUNT WATCHDOG
1947 44EA C2 DC 44 10.0 JNZ XFRB3A ;BACK TO LOOP IF OK
1948 44ED ERR TST1L,XFRB3C,3
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 44ED CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0006 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44F0 06 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 44F1 03 .BYTE 3
(1) 44F2 CD 15 28 18.0 XFRB3C:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 44F5 DA 1F 43 10.0 JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
1949 ;>WMC FAILED TO CLEAR 'XFER' BIT FOR 2ND NIBBLE OF THIS BYTE ASSY
1950 ;<TEST ABORTED!
1951 44F8 C3 18 28 10.0 JMP TSTEND
1952 ;HERE TO TEST THE ASSEMBLED BYTE DATA AGAINST THE EXPECTED BYTE DATA
1953
1954 44FB CD E9 48 18.0 XFRB4: CALL CLKSYS ;ALLOW THE BYTE COUNTER TO TICK
1955 44FE CD E9 48 18.0 CALL CLKSYS ;TO LATCH IT.
    
```

```

1957 4501 S
(1) : *****
1958 : XFRRDY -- ROUTINE TO DETERMINE WHAT CHARACTER IS ON WMC OUTPUT WHEN
1959 : 'XFER' IS SET. ALSO, CHECKS FOR ERRORS BASED ON BYTE COUNTER.
1960 4501 S
(1) : *****
1961
1962 4501 3A 59 48 13.0 XFRRDY: LDA SWMCSTA ;GET WMC STATUS WORD
1963 4504 E6 1E 7.0 ANI @36 ;SAVE JUST THE SPECIAL CHAR INFO.
1964 4506 CA 45 45 10.0 JZ XFRB4D ;NOTHING SPECIAL - CHECK DATA BYTE
1965
1966 4509 3A 59 48 13.0 LDA SWMCSTA ;GET THE STATUS AGAIN
1967 450C E6 10 7.0 ANI W.ECC ;SEE IF ITS 'ECC' CHARACTER
1968 450E C2 57 47 10.0 JNZ CKECC ;JUMP IF ITS 'ECC' - CHECK PE ECC CHAR
1969
1970 4511 3A 59 48 13.0 LDA SWMCSTA ;GET WMC STATUS WORD AGAIN
1971 4514 E6 04 7.0 ANI W.ACRC ;SEE IF 'ACRC' CHARACTER READY
1972 4516 CA 27 45 10.0 JZ XFRDY2
1973 4519 ERR TST1L,XFRDY1,3
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4519 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0007 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 451C 07 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 451D 03 .BYTE 3
(1) 451E CD 15 28 18.0 XFRDY1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4521 DA 1F 43 10.0 JZ TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
;>WMC PRESENTED AN 'ACRC' CHARACTER IN 'PE' MODE - ILLFGAL
1974 JMP SCHREX
1975 4524 C3 2F 46 10.0
1976
1977 4527 3A 59 48 13.0 XFRDY2: LDA SWMCSTA ;GET STATUS AGAIN
1978 452A E6 08 7.0 ANI W.CRC ;SEE IF ITS 'CRC' READY BIT
1979 452C C2 CC 47 10.0 JNZ CKCRC ;GO TEST 'CRC' DATA BYTE
1980
1981 452F 3A 59 48 13.0 LDA SWMCSTA ;GET STATUS AGAIN
1982 4532 E6 02 7.0 ANI W.RESID ;SEE IF 'RESID' READY BIT (IF NOT ITS FATAL!)
1983 4534 CA 45 45 10.0 JZ XFRB4D
1984 4537 ERR TST1L,XFRDY3,3
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4537 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0008 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 453A 08 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 453B 03 .BYTE 3
(1) 453C CD 15 28 18.0 XFRDY3:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 453F DA 1F 43 10.0 JZ TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
;>WMC PRESENTED 'RESID' BYTE IN 'PE' MODE - ILLEGAL
1985 JMP SCHREX
1986 4542 C3 2F 46 10.0
1987
1988 ;HERE TO CHECK THE DATA BYTE JUST ASSEMBLED (COULD BE A 'PAD' BYTE)
1989
1990
1991 4545 3A 51 48 13.0 XFRB4D: LDA ECCCNT ;GET 'XFER' COUNT
1992 4548 3C 4.0 INR A ;ADD 1
1993 4549 32 51 48 13.0 STA ECCCNT ;SAVE THE UPDATED COUNT
1994 454C E5 12.0 PUSH H ;SAVE H&L
    
```

```

1995 454D 21 66 48 10.0 LXI H,TPBCNT ;POINT TO THE AMT OF BYTES EXPECTED
1996 4550 3A 4C 48 13.0 LDA ABCNT ;THEN GET # BYTES ASSEMBLED BY THE WMC
1997 4553 BE 7.0 CMP M ;SEE IF DONE
1998 4554 E1 10.0 POP H ;RESET REG H & L
1999 4555 DA 41 46 10.0 JC XFRB4C ;CONTINUE TO COMPARE DATA BYTES
2000
2001
2002 ;HERE TO CHECK THE PAD CHARACTERS EXPECTED
2003
2004 4558 3A 5C 48 13.0 CKPAD: LDA PADEXP ;GET THE PAD COUNT EXPECTED
2005 455B 47 4.0 MOV B,A ;COPY THE COUNT
2006
2007 455C 3A 63 48 13.0 CKPADA: LDA RPADCT ;GET THE RECEIVED PAD COUNT #
2008 455F B8 4.0 CMP B ;SAME AS EXPECTED (TIME FOR PHANTOM XFR)
2009 4560 CA 0E 46 10.0 JZ CKHACK ;GO CHECK FOR THE PHANTOM 'XFR'
2010 4563 3A 63 48 13.0 LDA RPADCT ;GET THE PAD CHARACTERS COUNT
2011 4566 3C 4.0 INR A ;UPDATE FOR THIS CHARACTER
2012 4567 32 63 48 13.0 STA RPADCT ;SAVE IT
2013 456A AF 4.0 XRA A ;CLEAR THE ACCUMULATOR
2014 456B ROUT EDATA ;STORE THE EXPECTED PAD CHARACTER
(1) 456B D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 456D 7F 4.0 MOV A,A ;RETRY LINK
2015 456E DB D3 10.0 IN WRTDAT ;GET THE ACTUAL PAD CHARACTER
2016 4570 ROUT ADATA ;STORE THE ACTUAL PAD CHARACTER
(1) 4570 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADAIA
(1) 4572 7F 4.0 MOV A,A ;RETRY LINK
2017 4573 A7 4.0 ANA A ;SET THE CONDITION BITS
2018 4574 CA 7C 45 10.0 JZ PADCNO ;CONTINUE IF ZERO
2019 4577 ERPB TST1L,PADCNO ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) ; ;PROCESS ERROR - DO 2.3
(1) 4577 CD 12 28 18.0 CALL ERLPB
(1) 0009 = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 457A 09 MSGN ;MESSAGE NUMBER ID
(1) 457B 00 ;PRINT ROUTINE NUMBER
(1) 457C CD 15 28 18.0 PADCNO:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 457F DA 1F 43 10.0 JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
2020 ;>PAD CHARACTER BYTE INCORRECT
2021
    
```

```

2023
2024
2025
2026 4582 DB D3 10.0 IN WRTDAT ;GET THE DATA BYTE AGAIN
2027 4584 ROUT ADATA ;SAVE AS ACTUAL DATA
(1) 4584 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4586 7F 4.0 MOV A,A ;RETRY LINK
2028 4587 A7 4.0 ANA A ;SET THE CONDITION BITS
2029 4588 E4 9A 45 18.0 CPO PADPO ;CHECK FOR ODD PARITY
2030 458B DA 1F 43 10.0 JC TST1L ;JUMP IF ERROR DETECTED
2031 458E DB D3 10.0 IN WRTDAT ;GET THE DATA BYTE AGAIN
2032 4590 A7 4.0 ANA A ;SET THE CONDITION BITS
2033 4591 EC AE 45 18.0 CPE PADPE ;CHECK FOR PARITY EVEN - BIT =1
2034 4594 DA 1F 43 10.0 JC TST1L ;JUMP IF ERROR DETECTED
2035 4597 C3 C0 45 10.0 JMP CKPAD1 ;ON TO THE NEXT SECTION....
2036
2037 ;HERE TO CHECK FOR PARITY ODD - BIT =0
2038
2039 459A 3A 5B 48 13.0 PADPO: LDA SINTSTA ;GET THE PARITY BIT (IN BIT 0)
2040 459D E6 10 7.0 ANI WDR.P ;SAVE THE PARITY BIT
2041 459F CA AD 45 10.0 JZ PADPOE ;EXIT IF OK
  
```

```

2043 45A2          ERRA  PADPOE,PADPOC
(1)          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 45A2  CD  OF  28  18.0          CALL  ERLPA          ;PROCESS ERROR - DO 2.3
(1)          000A          MSGN  =  MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 45A5  OA          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 45A6  00          .BYTE          ;PRINT ROUTINE NUMBER
(1) 45A7  CD  15  28  18.0          PADPOC:::  CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 45AA  DA  AD  45  10.0          JC  PADPOE          ;LOOP ADDRESS IF LOOP SPECIFIED
2044          ;>PARITY BIT ON PAD SHOULD =0 AND WAS =1
2045
2046 45AD  C9          10.0 PADPOE: RET
2047
2048          ;HERE TO CHECK FOR PARITY BIT =1 (EVEN)
2049
2050 45AE  3A  5B  48  13.0 PADPE:  LDA  SINTSTA          ;GET THE BIT
2051 45B1  E6  10  7.0          ANI  WDR.P          ;SAVE THE PARITY BIT
2052 45B3  C0          12.0          RNZ
2053 45B4          ERRA  PADPEE,PADPEC
(1)          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 45B4  CD  OF  28  18.0          CALL  ERLPA          ;PROCESS ERROR - DO 2.3
(1)          000B          MSGN  =  MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 45B7  0B          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 45B8  00          .BYTE          ;PRINT ROUTINE NUMBER
(1) 45B9  CD  15  28  18.0          PADPEC:::  CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 45BC  DA  BF  45  10.0          JC  PADPEE          ;LOOP ADDRESS IF LOOP SPECIFIED
2054          ;>PARITY BIT ON PAD WAS =0 AND SHOULD BE =1
2055
2056 45BF  C9          10.0 PADPEE: RET
2057
2058 45C0  DB  D3          10.0 CKPAD1: IN  WRTDAT          ;GET THE PAD CHARACTER AGAIN
2059 45C2  CD  FF  48  18.0          CALL  GENECC          ;GO INCLUDE THE PAD CHARACTER IN THE ECC
2060
2061 45C5  3A  5C  48  13.0          LDA  PADEXP          ;GET THE EXPECTED COUNT OF PAD CHAR
2062 45C8  47  4.0          MOV  B,A          ;SAVE
2063 45C9  3A  63  48  13.0          LDA  RPADCT          ;GET ACTUAL RECEIVED PAD COUNT
2064 45CC  BB  4.0          CMP  B          ;SEE IF ALL RECEIVED
2065 45CD  C2  2F  46  10.0          JNZ  SCHREX          ;EXIT IF NOT DONE
2066
2067 45D0  06  19  7.0  XMCK:  MVI  B,25          ;SET COUNTER FOR TRANSLATOR TO FINISH
2068
2069 45D2  0E  FF  7.0  XMCK1A: MVI  C,@377
2070
2071 45D4  CD  74  44  18.0  XMCK1:  CALL  CKSCLK          ;ISSUE SINGLE STEP CLOCK
2072 45D7  DA  1F  43  10.0          JC  TST1L          ;JUMP BACK IF ERROR DETECTED
2073 45DA  DB  D0  10.0          IN  WMCSTA          ;GET WMC STATUS WORD
2074 45DC  E6  20  7.0          ANI  W.XFER          ;SAVE ONLY 'XFER' BIT
2075 45DE  C2  8A  44  10.0          JNZ  XFRBIT          ;JUMP IF 'XFER' IS SET - DATA READY IN WRITE DATA WORD
2076 45E1  3A  5A  48  13.0          LDA  SXFER          ;GET THE SOFTWARE XFER FLAG
2077 45E4  A7  4.0          ANA  A
2078 45E5  CA  F1  45  10.0          JZ  XMCK2          ;JUMP IF XFER NOT SET
2079 45E8  AF  4.0          XRA  A          ;CLEAR SOFTWARE FLAG
2080 45E9  32  5A  48  13.0          STA  SXFER          ;FOR NEXT PASS
2081 45EC  06  7F  7.0          MVI  B,@177          ;SETUP A WATCHDOG COUNT
2082 45EE  C3  AF  44  10.0          JMP  XFRB2          ;PROCESS THE 'XFER' BIT DETECTED

```

```

2083
2084 45F1 0D          4.0 XMCK2: DCR      C          ;DOWNCOUNT FOR XMC
2085 45F2 C2  D4  45    10.0      JNZ      XMCK1      ;CLOCK AGAIN
2086
2087 45F5 05          4.0 XMCK3: DCR      B          ;DOWNCOUNT GROSS COUNT
2088 45F6 C2  D2  45    10.0      JNZ      XMCK1A     ;RESET OTHER COUNTER AND CONTINUE
2089
2090 45F9 3A  68  48    13.0      LDA      LASTCRC   ;TIME TO EXIT?
2091 45FC A7          4.0      ANA      A
2092 45FD C2  ED  46    10.0      JNZ      QUIT      ;JUMP IF ALL DONE
2093 4600          ERR      TST1L,XMCK3C
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4600 CD  09  28    18.0      CALL     ERLP      ;PROCESS ERROR - DO 2.3
(1)          000C      MSGN     =      MSGN+1    ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4603 OC          .BYTE   MSGN      ;MESSAGE NUMBER ID
(1) 4604 00          .BYTE
(1) 4605 CD  15  28    18.0      XMCK3C:: CALL    CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 4608 DA  1F  43    10.0      JC      TST1L     ;LOOP ADDRESS IF LOOP SPECIFIED
2094          ;>XMC FAILED TO FINISH CLOCKING SO NEXT WMC CHAR CAN BE SENT
2095          ;<TEST ABORTED!
2096 460B C3  18  28    10.0      JMP     TSTEND
2097
2098
2099          ;HERE IF A 'XFER' DATA BYTE WAS DETECTED AND ALL DATA BYTES WERE
2100          ;RECEIVED AND ALL PAD BYTES RECEIVED...I.E. WE ARE ABOUT TO GIVE
2101          ;AN EXTRA CLOCK TO THE CRC GENERATOR (CRC GROUP HAS 9 CHAR).
2102
2103 460E 3A  65  48    13.0 CKHACK: LDA      CLKCRC   ;GET THE EXTRA CLOCK-TO-CRC FLAG
2104 4611 A7          4.0      ANA      A          ;SEE IF HERE BEFORE
2105 4612 C2  24  46    10.0      JNZ      XFRERR    ;YES - THEN NO MORE PHANTOM 'XFR'S' ALLOWED
2106 4615 3E  FF  48    7.0      MVI     A,@377     ;NO - THEN ALLOW ONLY THE ONE
2107 4617 32  65  48    13.0      STA     CLKCRC    ;UPDATE THE RECEIVED FLAG
2108 461A 3A  51  48    13.0      LDA     ECCCNT    ;GET THE ECC CHAR. COUNTER
2109 461D 3D          4.0      DCR     A          ;ADJUST FOR ADDITION OF THE PHANTOM 'XFR'
2110 461E 32  51  48    13.0      STA     ECCCNT    ;RESTORE ADJUSTED COUNT
2111 4621 C3  2F  46    10.0      JMP     SCHREX    ;CONTINUE TO CLOCK THE WMC
2112
2113 4624          XFRERR: ERR      TST1L,XFB4C
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4624 CD  09  28    18.0      CALL     ERLP      ;PROCESS ERROR - DO 2.3
(1)          000D      MSGN     =      MSGN+1    ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4627 OD          .BYTE   MSGN      ;MESSAGE NUMBER ID
(1) 4628 00          .BYTE
(1) 4629 CD  15  28    18.0      XFB4C:: CALL    CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 462C DA  1F  43    10.0      JC      TST1L     ;LOOP ADDRESS IF LOOP SPECIFIED
2114          ;>WMC SET 'XFER' ONLY - AFTER ALL DATA AND PAD CHARACTERS OUTPUT
2115
2116 462F 06  7F          7.0 SCHREX: MVI     B,@177   ;RESET WATCHDOG TIMERS
2117 4631 48          4.0      MOV     C,B
2118 4632 3A  68  48    13.0      LDA     XFRREC    ;GET COUNT OF RECEIVED 'XFER' CHAR
2119 4635 FE  04  48    7.0      CPI     4          ;TIME TO EXTEND THE COUNT?
2120 4637 DA  FB  43    10.0      JC      TST1C    ;NO - BACK TO NORMAL TIMEOUT LOOP
2121 463A AF          4.0      XRA     A          ;YUP
2122 463B 32  68  48    13.0      STA     XFRREC    ;CLEAR THE COUNTER

```

```

2123 463E C3 DC 45 10.0 JMP XMCK ;ENTER SPECIAL 'HOLDING' LOOP
2124
2125 ;GET ASSEMBLED BAL DATA BYTE FROM WRITE DATA WORDS
2126
2127 4641 3A 4C 48 13.0 XFRB4C: LDA ABCNT ;GET THE BYTE # UNDER TEST
2128 4644 5C 4C 48 4.0 INR A ;ADD 1
2129 4645 32 4C 48 13.0 STA ABCNT ;SAVE THE BYTE NUMBER - UPDATED
2130 4648 ROUT ROSL
(1) 4648 D3 8A 10.0 OUT ROSL ;WRITE AC INTO ROSL
(1) 464A 7F 4.0 MOV A,A ;RETRY LINK
2131 464B AF 4.0 XRA A
2132 464C ROUT ROSH
(1) 464C D3 8B 10.0 OUT ROSH ;WRITE AC INTO ROSH
(1) 464E 7F 4.0 MOV A,A ;RETRY LINK
2133 464F EB 4.0 XCHG ;PUT 'EXPECTED' POINTER IN H & L
2134 4650 7E 7.0 MOV A,M ;GET CORRECT BAL BYTE
2135 4651 ROUT EDATA ;SAVE 'EXPECTED' DATA
(1) 4651 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 4653 7F 4.0 MOV A,A ;RETRY LINK
2136 4654 DB D3 10.0 IN WRTDAT ;GET ASSEMBLED DATA BYTE
2137 4656 ROUT ADATA ;SAVE 'ACTUAL' DATA
(1) 4656 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4658 7F 4.0 MOV A,A ;RETRY LINK
2138 4659 BE 7.0 CMP M ;EXPECTED = ACTUAL?
2139 465A EB 4.0 XCHG ;RESET H & L REGS
2140 465B 13 6.0 INX D ;POINT TO NEXT 'EXPECTED' ENTRY
2141 465C CA 6A 46 10.0 JZ TST1XC ;JUMP OVER ERROR IF DATA BYTE OK
2142 465F 3A 4C 48 13.0 LDA ABCNT ;GET THE COUNT OF ASSEM. BYTES AT FAILURE
2143 4662 32 4D 48 13.0 STA EABCNT ;SAVE FOR THE LOOP CONTROL
2144 4665 ERRB DELOOP,TST1XC,3
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4665 CD 12 28 1 0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 000E MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4668 OE .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4669 03 .BYTE 3 ;PRINT ROUTINE NUMBER
(1) 466A CD 15 28 18.0 TST1XC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 466D DA 3C 47 10.0 JC DELOOP ;LOOP ADDRESS IF LOOP SPECIFIED
2145 ;>WMC 'PE' BYTE ASSEMBLY FAULT - BYTE ASSEMBLED DOESN'T MATCH EXPECTED DATA
2146
2147 ;HERE TO CHECK THE PARITY BIT ON THE DATA ASSEMBLED
2148
2149 4670 DB D3 10.0 XFRB4P: IN WRTDAT ;GET BYTE ON WMC OUTPUT
2150 4672 ROUT ADATA ;SAVE IT
(1) 4672 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4674 7F 4.0 MOV A,A ;RETRY LINK
2151 4675 A7 4.0 ANA A
2152 4676 E4 88 46 18.0 CPO DATPO ;CHECK FOR ODD PARITY ON DATA
2153 4679 DA 1F 43 10.0 JC TST1L ;ERROR RETURN
2154
2155 467C DB D3 10.0 IN WRTDAT ;GET DATA AGAIN
2156 467E A7 4.0 ANA A
2157 467F EC 9C 46 18.0 CPE DATPE ;CHECK FOR EVEN PARITY DATA
2158 4682 DA 1F 43 10.0 JC TST1L ;JUMP IF ERROR DETECTED
2159 4685 C3 AE 46 10.0 JMP XFRB5 ;ON TO THE NEXT SECTION....

```



```

2160
2161          ;HERE IS THE ODD PARITY DATA CHECK
2162
2163 4688 3A 5B 48 13.0 DATPO: LDA SINTSTA ;GET COPY OF INTSTA WORD
2164 468B E6 10 7.0 ANI WDR.P ;SAVE THE PARITY BIT
2165 468D CA 9B 46 10.0 JZ DATPOE ;EXIT IF ODD PARITY ON DATA OK
2166 4690 ERRA DATPOE,DATPOC
          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 4690 CD OF 28 18.0 CALL ERLPA ;PROCESS ERROR - DO 2.3
          MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4693 00OF .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4694 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 4695 CD 15 28 18.0 DATPOC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4698 DA 9B 46 10.0 JC DATPOE ;LOOP ADDRESS IF LOOP SPECIFIED
2167 ;>PARITY BIT ON DATA BYTE SHOULD =0 AND WAS =1
2168
2169 469B C9 10.0 DATPOE: RET
2170
2171          ;HERE TO CHECK FOR PARITY BIT =1 (EVEN)
2172
2173 469C 3A 5B 48 13.0 DATPE: LDA SINTSTA ;GET THE BIT
2174 469F E6 10 7.0 ANI WDR.P ;SAVE THE PARITY BIT
2175 46A1 C0 12.0 RNZ
2176 46A2 ERRA DATPEE,DATPEC
          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 46A2 CD OF 28 18.0 CALL ERLPA ;PROCESS ERROR - DO 2.3
          MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 46A5 0010 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 46A6 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 46A7 CD 15 28 18.0 DATPEC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 46AA DA AD 46 10.0 JC DATPEE ;LOOP ADDRESS IF LOOP SPECIFIED
2177 ;>PARITY BIT ON DATA WAS =0 AND SHOULD BE =1
2178
2179 46AD C9 10.0 DATPEE: RET
2180
2181 46AE DB D3 10.0 XFRB5: IN WRTDAT ;GET THE DATA AGAIN
2182 46B0 CD FF 48 18.0 CALL GENECC ;CALCULATE THE ECC
2183 46B3 CD FE 47 18.0 CALL GENCRC ;ADD DATA TO CRC CHAR
2184
2185 46B6 3A 4B 48 13.0 LDA IMBYTC ;GET LOADED BYTE COUNT
2186 46B9 3D 4.0 DCR A ;TEST TO SEE IF > 1
2187 46BA CA 2F 46 10.0 JZ SCHREX ;DON'T TEST BYTE COUNT =0 IF LOADED WITH 1
2188
2189 46BD E5 12.0 PUSH H
2190 46BE 21 4C 48 10.0 LXI H,ABCNT ;POINT TO # ASSEMB. BYTES
2191 46C1 3A 69 48 13.0 LDA MOD7R ;GET MOD7 REMAINDER
2192 46C4 47 4.0 MOV B,A ;TEMP STORE IT
2193 46C5 3A 66 48 13.0 LDA TPBCNT ;GET # EXPECTED BYTES
2194 46C8 90 4.0 SUB B ;CALC WHEN BYTE COUNTER SHOULD RUN OUT
2195 46C9 BE 7.0 CMP M ;SEE IF BYTE COUNTER SHOULD =0
2196 46CA E1 10.0 POP H ;RESET REG H & L
2197 46CB C2 2F 46 10.0 JNZ SCHREX ;BACK TO LOOP IF MORE BYTES TO DO
2198
2199 46CE DB D4 10.0 IN BYTCNT ;DUMMY READ OF BYTE COUNTER
  
```

```
2200 46D0 DB D4 10.0 IN BYTCNT ;GET BYTE COUNTER 7-0
2201 ;TIME TO CHECK THE BYTE COUNTER...
2202
2203
2204 46D2 DB D4 10.0 IN BYTCNT ;GET BYTE COUNTER 7-0
2205 46D4 47 4.0 MOV B,A ;TEMP STORE
2206 46D5 DB D4 10.0 IN BYTCNT ;GET BYTE CNT 15-8
2207 46D7 78 4.0 MOV A,B
2208 46D8 A7 4.0 ANA A
2209 46D9 CA E4 46 10.0 JZ XFRB5C ;JUMP IF BYTE COUNT OK
2210 46DC ROUT ADATA ;STORE THE ACTUAL BYTE COUNTER 7-0
(1) 46DC D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 46DE 7F 4.0 MOV A,A ;RETRY LINK
2211 46DF ERRA TST1L,XFRB5C,3
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 46DF CD OF 28 18.0 CALL ERLPA ;PROCESS ERROR - DO 2.3
(1) 0011 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 46E2 11 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 46E3 03 .BYTE 3 ;PRINT ROUTINE NUMBER
(1) 46E4 CD 15 28 18.0 XFRB5C:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 46E7 DA 1F 43 10.0 JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
2212 ;>WMC BYTE COUNTER EXPECTED TO BE = 0 - ALL DATA BYTES RECEIVED FROM WMC
2213
2214
2215 46EA C3 2F 46 10.0 JMP SCHREX ;BACK TO CLOCK LOOP FOR OTHER CHARACTERS
2216
2217 46ED S
(1) ; *****
2218 ;HERE IF ALL DATA, ECC, CRC
2219 46ED S
(1) ; *****
2220
2221 46ED DB D3 10.0 QUIT: IN WRDAT ;GET ACTUAL WMC 'CRC' CHARACTER
2222 46EF ROUT ADATA
(1) 46EF D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 46F1 7F 4.0 MOV A,A ;RETRY LINK
2223 46F2 21 5F 48 10.0 LXI H,CRCCHR ;POINT TO EXPECTED CRC CHAR (SIMULATED)
2224 46F5 BE 7.0 CMP M ;ACTUAL=SIMULATED?
2225 46F6 CA 02 47 10.0 JZ QUIT1 ;JUMP IF OK
2226 46F9 7E 7.0 MOV A,M ;GET SIMULATED CRC CHAR.
2227 46FA ROUT EDATA
(1) 46FA D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 46FC 7F 4.0 MOV A,A ;RETRY LINK
2228 46FD ERRB TST1L,QUIT1
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 46FD CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0012 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4700 12 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4701 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 4702 CD 15 28 18.0 QUIT1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4705 DA 1F 43 10.0 JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
2229 ;>SPECIAL 'PE' TERMINATING 'CRC' CHARACTER INCORRECT
2230
2231
```

```

2232
2233 4708 DB D0 10.0 QUIT4: IN WMCSTA ;GET THE WMC STATUS
2234 470A DB D0 10.0 ROUT ADATA ;SAVE THE ACTUAL STATUS FOR PRINTOUT
(1) 470A D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 470C 7F 4.0 MOV A,A ;RETRY LINK
2235 470D E6 40 7.0 ANI W.DONN ;DONE?
2236 470F CA 17 47 10.0 JZ QUIT3 ;YES - EXIT THE TEST
2237 4712 ERRA TST1L,QUIT3 ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 4712 CD OF 28 18.0 CALL ERLPA ;PROCESS ERROR - DO 2.3
(1) 0013 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4715 13 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4716 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 4717 CD 15 28 18.0 QUIT3:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 471A DA 1F 43 10.0 JC TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
2238 ;>WMC DONE STATUS NOT INDICATED AFTER LAST WMC FUNCTION PERFORMED
2239
2240
2241 471D 3A 66 48 13.0 LDA TPBCNT ;GET THE CURRENT BYTE COUNT USED
2242 4720 FE 26 7.0 CPI DTEND-CDATBL ;DONE WITH ALL COMBINATIONS?
2243 4722 C2 0E 43 10.0 JNZ TST1NBC ;JUMP IF NOT AT END OF ROPE...
2244
2245 4725 ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1) ENDTST TST1ST
(2) 4725 REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4725 CD 06 28 18.0 CALL REQST
(2) 4728 00 .BYTE ;DATA PATTERN NUMBER
(2) 4729 00 00 .WORD ;SYSTEM "" COUNT
(2) 472B 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 472D 00 .BYTE ;DATA COMPARE FLAG IF =1
(2) 472E 07 .BYTE 7 ;REQUEST CODE
(1) 472F 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 4732 3D A 4.0 DCR A ;DOWNCOUNT
(1) 4733 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4736 F2 05 43 10.0 JP TST1ST ;DO TEST UNTIL TILL = 0
2246 4739 C3 18 28 10.0 JMP TSTEND ;ALL DONE
2247
2248 ;HERE IS THE DATA COMPARE ERROR LOOP CONTROL ROUTINE
2249
2250 ;WILL ENABLE THE TEST TO LOOP AT THE SPECIFIED BYTE IN ERROR
2251
2252 473C 3A 94 4F 13.0 DELOOP: LDA LPFLG ;SEE IF LOOP FLAG STILL SET
2253 473F A7 A 4.0 ANA A
2254 4740 C2 49 47 10.0 JNZ DELP1 ;JUMP IF LOOPING ON ERROR
2255 4743 32 4D 48 13.0 STA EABCNT ;NOT LOOPING - CLEAR THE FLAG
2256 4746 C3 AE 46 10.0 JMP XFRB5 ;AND EXIT
2257
2258 4749 3A 4C 48 13.0 DELP1: LDA ABCNT ;GET THE CURRENT COUNT OF ASSEMBLED BYTES
2259 474C 47 4.0 MOV B,A ;TEMP STORE
2260 474D 3A 4D 48 13.0 LDA EABCNT ;GET THE BYTE COUNT AT THE DETECTED ERROR
2261 4750 B8 4.0 CMP B ;SEE IF AT THE SAME BYTE COUNT
2262 4751 CA 1F 43 10.0 JZ TST1L ;THEN JUMP TO RESTART TEST IF SAME
2263 4754 C3 AE 46 10.0 JMP XFRB5 ;ELSE, CONTINUE WITH THE TEST
    
```

```

2265 .SBTTL SUBROUTINE CKECC
2266 4757 S
2267 (1) : *****
2268 : CKECC -- ROUTINE TO CHECK THE 'ECC' CHARACTER PRESENTED BY THE WMC
2269 : LOGIC AGAINST A CALCULATED ECC BYTE. WILL REPORT AN ERROR IF
2270 : THE 'ECC' FLAG (IN WMCSTA WORD) COMES UP BEFORE OR AFTER THE
2271 : 8TH ASSEMBLED BYTE FROM THE WMC OR IF AN ACTUAL ECC BYTE
2272 4757 S
2273 (1) : *****
2274 4757 3A 51 48 13.0 CKECC: LDA ECCCNT ;GET 'XFER' CYCLE COUNT
2275 475A ROUT ADATA ;WRITE AC INTO ADATA
2276 (1) 475A D3 94 10.0 OUT ADATA ;RETRY LINK
2277 (1) 475C 7F 4.0 MOV A,A ;READY FOR ECC CHAR?
2278 475D FE 07 7.0 CPI 7 ;JUMP IF EXPECTED NOW
2279 475F CA 6D 47 10.0 JZ ECCCK
2280 4762 (1) 4762 CD 0F 28 18.0 ERRA TST1L,CKECCC,3 ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
2281 (1) 0014 CALL ERLPA ;PROCESS ERROR - DO 2.3
2282 (1) 4765 14 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
2283 (1) 4766 03 .BYTE MSGN ;MESSAGE NUMBER ID
2284 (1) 4767 CD 15 28 18.0 CKECCC: .BYTE 3 ;PRINT ROUTINE NUMBER
2285 (1) 476A DA 1F 43 10.0 CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
2286 JZ TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
2287 ;>WMC PRESENTED AN 'ECC' CHAR WHEN NOT EXPECTED - ACTUAL = 'XFER' COUNT
2288 ;HERE TO CHECK THE ACTUAL ECC BYTE FROM THE WMC LOGIC
2289 476D 21 5E 48 10.0 ECCCK: LXI H,ECCCHR ;POINT TO 'IMAGE' OF HARDWARE ECC WORD
2290 4770 7E 7.0 MOV A,M
2291 4771 ROUT EDATA ;WRITE AC INTO EDATA
2292 (1) 4771 D3 95 10.0 OUT EDATA ;RETRY LINK
2293 (1) 4773 7F 4.0 MOV A,A ;GET ACTUAL ECC WORD FROM WMC
2294 4774 DB D3 10.0 IN WRTDAT
2295 4776 (1) 4776 D3 94 10.0 ROUT ADATA ;WRITE AC INTO ADATA
2296 (1) 4778 7F 4.0 MOV A,A ;RETRY LINK
2297 4779 BE 7.0 CMP M ;IS IT OK?
2298 477A CA 82 47 10.0 JZ ECCCK1 ;JUMP IF SAME-AS EXPECTED
2299 477D (1) 477D CD 12 28 18.0 ERRB TST1L,ECCCK1,3 ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
2300 (1) 0015 CALL ERLPB ;PROCESS ERROR - DO 2.3
2301 (1) 4780 15 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
2302 (1) 4781 03 .BYTE MSGN ;MESSAGE NUMBER ID
2303 (1) 4782 CD 15 28 18.0 ECCCK1: .BYTE 3 ;PRINT ROUTINE NUMBER
2304 (1) 4785 DA 1F 43 10.0 CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
2305 JZ TST1L ;LOOP ADDRESS IF LOOP SPECIFIED
2306 ;>WMC ECC WORD ON 'BAL' OUTPUT NOT AS EXPECTED IN PE MODE
2307 ;HERE TO CHECK THE PARITY BIT ON THE ECC ASSEMBLED
2308 4788 DB D3 10.0 ECCCK2: IN WRTDAT ;GET THE ECC BYTE AGAIN

```

```

2297 478A          ROUT  ADATA      ;SAVE AS ACTUAL DATA
(1) 478A D3 94      10.0      OUT      ADATA      ;WRITE AC INTO ADATA
(1) 478C 7F          4.0      MOV      A,A        ;RETRY LINK
2298 478D A7          4.0      ANA      A          ;SET THE CONDITION BITS
2299 478E E4 A0 47    18.0      CPO      ECCPO      ;CHECK FOR ODD PARITY
2300 4791 DA 1F 43    10.0      JC       TST1L      ;JUMP IF ERROR DETECTED
2301 4794 DB D3      10.0      IN       WRTDAT     ;GET THE ECC BYTE AGAIN
2302 4796 A7          4.0      ANA      A          ;SET THE CONDITION BITS
2303 4797 EC B4 47    18.0      CPE      ECCPE      ;CHECK FOR PARITY EVEN - BIT 1
2304 479A DA 1F 43    10.0      JC       TST1L      ;JUMP IF ERROR DETECTED
2305 479D C3 C6 47    10.0      JMP      LKECC1     ;ON TO THE NEXT SECTION....
2306
2307              ;HERE TO CHECK FOR PARITY ODD - BIT =0
2308
2309 47A0 3A 5B 48    13.0      ECCPO:  LDA      SIN*STA ;GET THE PARITY BIT (IN BIT 0)
2310 47A3 E6 10 48    7.0      ANI      WDR.P      ;SAVE THE PARITY BIT
2311 47A5 CA B3 47    10.0      JZ       ECCPOE     ;EXIT IF OK
2312 47A8          18.0      ERRA     ECCPOE,ECCPOC ;FLAG ERROR - WITH ACTUAL DATA "ADATA" VALID
(1) 47A8 CD OF 28    18.0      CALL     ERLPA      ;PROCESS ERROR - DO 2.3
(1) 47AB 0016      MSGN     =      MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 47AB 16      .BYTE   MSGN     ;MESSAGE NUMBER ID
(1) 47AC 00      .BYTE   ;PRINT ROUTINE NUMBER
(1) 47AD CD 15 28    18.0      ECCPOC:: CALL     CKLOP     ;CHECK LOOP FUNCTION - DO 2.2
(1) 47B0 DA B3 47    10.0      JC       ECCPOE     ;LOOP ADDRESS IF LOOP SPECIFIED
2313              ;>PARITY BIT ON ECC SHOULD =0 AND WAS =1
2314
2315 47B3 C9          10.0      ECCPOE: RET
2316
2317              ;HERE TO CHECK FOR PARITY BIT =1 (EVEN)
2318
2319 47B4 3A 5B 48    13.0      ECCPE:  LDA      SINTSTA ;GET THE BIT
2320 47B7 E6 10 48    7.0      ANI      WDR.P      ;SAVE THE PARITY BIT
2321 47B9 C0          12.0      RNZ
2322 47BA          18.0      ERRA     ECCPEE,ECCPEC ;FLAG ERROR - WITH ACTUAL DATA "ADATA" VALID
(1) 47BA CD OF 28    18.0      CALL     ERLPA      ;PROCESS ERROR - DO 2.3
(1) 47BD 0017      MSGN     =      MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 47BD 17      .BYTE   MSGN     ;MESSAGE NUMBER ID
(1) 47BE 00      .BYTE   ;PRINT ROUTINE NUMBER
(1) 47BF CD 15 28    18.0      ECCPEC:: CALL     CKLOP     ;CHECK LOOP FUNCTION - DO 2.2
(1) 47C2 DA C5 47    10.0      JC       ECCPEE     ;LOOP ADDRESS IF LOOP SPECIFIED
2323              ;>PARITY BIT ON ECC WAS =0 AND SHOULD BE =1
2324
2325 47C5 C9          10.0      ECCPEE: RET
2326 47C6 CD F5 48    18.0      CKECC1: CALL     CLECC ;
2327 47C9 C3 2F 46    10.0      JMP      SCHREX    ;GO BACK TO CLOCK LOOP

```

```

2329          .SBTTL SUBROUTINE CKCRC
2330 47CC      S
          : *****
2331          : CKCRC -- ROUTINE TO CHECK THE WMC 'CRC' DATA BYTE. CHECKS THAT THE
2332          :          ACTUAL WMC 'CRC' CHARACTER IS THE SAME AS THE CALCULATED 'CRC'
2333          :          CHARACTER.
2334 47CC      S
          : *****
2335
2336 47CC      06 02          7.0  CKCRC: MVI      B,2          ;SET CRC CHAR LIMIT TO 1
2337 47CE      3A 62 48      13.0  CRC2A: LDA      HAVCRC        ;GET CRC CHAR RECEIVED COUNT
2338 47D1      3C          4.0          INR      A          ;ADD 1
2339 47D2      32 62 48      13.0          STA      HAVCRC        ;SAVE UPDATED RECEIVED COUNT
2340 47D5      FE 01          7.0          CPI      1          ;1ST CRC CHARACTER?
2341 47D7      C2 E0 47      10.0          JNZ      CRC4
2342 47DA      32 68 48      13.0          STA      LASTCRC       ;SET THE LAST CRC CHAR FLAG
2343 47DD      CD 33 48      18.0          CALL     CRCFIN        ;FINISH CRC CHAR SIMULATION-ONLY ON 1ST CHAR.
2344 47E0      DB D3          10.0  CRC4: IN       WRDAT        ;GET ACTUAL WMC 'CRC' CHARACTER
2345 47E2      ROUT        ADATA
          :          OUT      ADATA        ;WRITE AC INTO ADATA
          :          MOV      A,A          ;RETRY LINK
          :          LXI     H,CRCCHR      ;POINT TO EXPECTED CRC CHAR (SIMULATED)
2346 47E5      21 5F 48      10.0          CMP      M          ;ACTUAL=SIMULATED?
2347 47E8      BE          7.0          JZ       CRC5         ;JUMP IF OK
2348 47E9      CA F5 47      10.0          MOV      A,M        ;GET SIMULATED CRC CHAR.
2349 47EC      7E          7.0          ROUT     EDATA
          :          OUT      EDATA        ;WRITE AC INTO EDATA
          :          MOV      A,A          ;RETRY LINK
2350 47ED      D3 95          10.0          ERRB    TST1L,CRC5
          :          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
          :          CALL     ERLPB        ;PROCESS ERROR - DO 2.3
          :          MSGN    =      MSGN+1  ;UPDATE MESSAGE NUMBER FOR THIS
          :          .BYTE   MSGN          ;MESSAGE NUMBER ID
          :          .BYTE   MSGN          ;PRINT ROUTINE NUMBER
2351 47F0      CD 12 28      18.0          CRC5:: CALL     CKLOP        ;CHECK LOOP FUNCTION - DO 2.2
          :          .BYTE   MSGN          ;LOOP ADDRESS IF LOOP SPECIFIED
          :          (1) 47F0      C3 2F 46      10.0  ;>WMC ACTUAL 'CRC' CHARACTER NOT SAME AS SIMULATED 'CRC' CHARACTER
          :          JMP      SCHREX       ;ON TO THE NEXT SECTION....
2352          S
          : *****
2353 47FB      C3 2F 46      10.0          : CRC -- ROUTINE TO SIMULATE THE CRC GENERATOR IN THE TM78. CALLED
2354          :          WITH ACCUMULATOR CONTAINING DATA BYTE TO BE ADDED TO CRCWORD
2355 47FE      S
          : *****
2356          :
2357          :
2358 47FE      S
          : *****
2359          :
2360 47FE      CD 3C 48      18.0  GENCRC: CALL     PARITY        ;CALC. PARITY ON DATA IN ACCUMULATOR
2361 4801      F5          12.0          PUSH    PSW
2362 4802      C5          12.0          PUSH    B
2363 4803      E5          12.0          PUSH    H
2364 4804      21 5F 48      10.0          LXI     H,CRCCHR      ;POINT TO CRC CHAR STORAGE
2365 4807      AE          7.0          XRA     M          ;XOR DATA IN ACCUMULATOR WITH PREVIOUS CRC 7 TO 0
2366 4808      23          6.0          INX     H          ;POINT TO CRC PARITY BIT STORAGE
2367 4809      47          4.0          MOV     B,A        ;SAVE RESULT OF XOR

```

2368	480A	3A	64	48	13.0	LDA	PBIT	:GET PARITY OF DATA BYTE ON CALL
2369	480D	AE			7.0	XRA	M	:XOR WITH CRC PARITY BIT
2370	480E	1F			4.0	RAR		:PUT PARITY BIT IN 'C' BIT POSITION
2371	480F	78			4.0	MOV	A,B	:GET XOR OF 7 TO 0
2372	4810	32	61	48	13.0	STA	CRCOLD	:SAVE FOR PE 'CRC' CHAR TEST
2373	4813	1F			4.0	RAR		:SHIFT RIGHT
2374	4814	D2	22	48	10.0	JNC	CRC2	:COMPLIMENT BITS 5,4,3,+2 IF 'C' IS SET
2375								
2376	4817	EE	3C		7.0	CRC1: XRI	@74	:COMPLIMENT BITS
2377	4819	32	5F	48	13.0	STA	CRCCHR	:SAVE THE BYTE
2378	481C	3E	01		7.0	MVI	A,1	:AND SET THE 'P' BIT TO A 1 FOR NEXT TIME
2379	481E	77			7.0	MOV	M,A	:SAVE THE 1
2380	481F	C3	27	48	10.0	JMP	CRC3	:EXIT
2381								
2382	4822	32	5F	48	13.0	CRC2: STA	CRCCHR	:SAVE CRC CHARACTER
2383	4825	AF			4.0	XRA	A	:CLEAR THE 'P' BIT
2384	4826	77			7.0	MOV	M,A	:FOR THE NEXT TIME
2385	4827	E1			10.0	CRC3: POP	H	
2386	4828	C1			10.0	POP	B	
2387	4829	F1			10.0	POP	PSW	
2388	482A	C9			10.0	RET		
2389								
2390								:INITIALIZE CRC CHARACTER STORAGE
2391								
2392	482B	AF			4.0	CLCRC: XRA	A	
2393	482C	32	5F	48	13.0	STA	CRCCHR	
2394	482F	32	60	48	13.0	STA	CRCCHR+1	
2395	4832	C9			10.0	RET		
2396								
2397								:TRANSFER COMPLETE... FINISH THE CRC GENERATION
2398								
2399	4833	3A	61	48	13.0	CRCFIN: LDA	CRCOLD	:GET CRC WORD
2400	4836	EE	D7		7.0	XRI	@327	:COMPLIMENT BITS 7,6,4,2,1,+0
2401	4838	32	5F	48	13.0	STA	CRCCHR	
2402	483B	C9			10.0	RET		

```

2404 .SBTTL PARITY CALCULATION ROUTINE
2405 ;THIS SUBROUTINE CALCULATES ODD PARITY ON THE CONTENTS OF THE
2406 ;ACCUMULATOR AND SETS OR CLEARS THE MEMORY LOCATION 'PBIT AS REQUIRED.
2407
2408 483C F5 12.0 PARITY: PUSH PSW ;SAVE ACCUMULATOR
2409 483D A7 4.0 ;ANA A ;SET CONDITION BITS
2410 483E 3E 00 7.0 ;4VI A,$00 ;CLEAR ACCUMULATOR
2411 4840 E2 45 48 10.0 ;JPO PAR1 ;SKIP IF PARITY ODD
2412 4843 3E 01 7.0 ;MVI A,$01 ;ELSE-LOAD ACC. WITH 1
2413 4845 32 64 48 13.0 PAR1: STA PBIT ;SET UP THE P BIT
2414 4848 F1 10.0 ;POP PSW ;RESTORE ACCUMULATOR
2415 4849 C9 10.0 ;RET ;RETURN
2416 ;HERE !S THE NECESSARY STORAGE FOR TEST PARAMETERS AND DDR DATA STORAGE
2417
2418 484A 00 CCTLWD: .BYTE 0 ;IMAGE OF CLOCK CONTROL WORD
2419 484B 00 IMBYTC: .BYTE 0 ;IMAGE OF BYTE COUNTER 7-0 BITS
2420
2421 484C 00 ABCNT: .BYTE 0 ;ASSEMBLED BYTE COUNTER
2422 484D 00 EABCNT: .BYTE 0 ;BYTE COUNT AT A DETECTED ERROR
2423
2424 484E 00 FORMT: .BYTE 0 ;FORMAT CODE SELECTED FOR TEST
2425 484F 00 DPNUM: .BYTE 0 ;DATA PATTERN OFFSET NUMBER (0 TO 17)
2426 4850 00 CLKON: .BYTE 0 ;'SCLK' ON FLAG-USED TO TELL WHEN TO FILL DDR REGS
2427 4851 00 ECCCNT: .BYTE 0 ;COUNT BY 7 FOR ECC CHARACTER CHECK
2428 4852 00 CLKCNT: .BYTE 0 ;COUNT OF SCLKS GENERATED
2429
2430 4853 00 SDDRA: .BYTE 0 ;DDRA DATA ACTUALLY LOADED
2431 4854 00 SDDR8: .BYTE 0 ;DDR8 DATA ACTUALLY LOADED
2432 4855 00 SDDRC: .BYTE 0 ;DDRC DATA ACTUALLY LOADED
2433
2434 4856 00 SDDRAT: .BYTE 0 ;DDRA DATA FROM PGM TABLE
2435 4857 00 SDDRBT: .BYTE 0 ;DDR8 DATA FROM PGM TABLE
2436 4858 00 SDDRCT: .BYTE 0 ;DDRC DATA FROM PGM TABLE
2437
2438 4859 00 SWMCSTA: .BYTE 0 ;COPY OF THE WMC STATUS AT 'XFER' BIT TIME
2439 485A 00 SXFER: .BYTE 0 ;SOFTWARE 'XFER' FLAG
2440 485B 00 SINTSTA: .BYTE 0 ;SOFTWARE COPY OF INTSTA WORD
2441 485C 00 PADEXP: .BYTE 0 ;
2442
2443 485D 00 ECCEXP: .BYTE 0 ;
2444 485E 00 ECCCHR: .BYTE 0 ;ECC CHARACTER CALCULATED BY THE SOFTWARE
2445 485F 00 00 CRCCHR: .WORD 0 ;IMAGE OF THE CRC CHARACTER
2446 4861 00 CRCOLD: .BYTE 0 ;CRC CHAR TO USE IN PE TEST (INTERMED. STEP)
2447 4862 00 HAVCRC: .BYTE 0 ;RECEIVED 'CRC' CHAR
2448 4863 00 RPADCT: .BYTE 0 ;# RECEIVED PAD CHAR
2449 4864 00 PBIT: .BYTE 0 ;
2450 4865 00 CLKCRC: .BYTE 0 ;EXTRA CLOCK-TO-CRC FLAG
2451 4866 00 TPBCNT: .BYTE 0 ;TEST PASS BYTE COUNTER
2452 4867 00 PDCRC: .BYTE 0 ;PAD/CRC FLAG IF SET, WMC WILL ISSUE A PAD
2453 4868 00 LASTCRC: .BYTE 0 ;LAST CRC BYTE EXPECTED FLAG
2454 4869 00 MOD7R: .BYTE 0 ;IMAGE OF RESID GROUP CHAR EXPECTED
2455 486A 00 RCHRIM: .BYTE 0 ;IMAGE OF WHAT LOADED INTO RESCHR WORD
2456 486B 00 XFRREC: .BYTE 0 ;COUNT OF RECEIVED 'XFER' CHARACTERS
  
```



```

2458
2459 486C
  (1)
2460
2461
2462
2463 486C
  (1)
2464
2465 486C F5      12.0
2466 486D C5      12.0
2467 486E E5      12.0
2468 486F 3A 4F 48 13.0
2469 4872 3C      4.0
2470 4873 32 4F 48 13.0
2471 4876 4F      4.0
2472 4877 06 00   7.0
2473 4879 21 B1 48 10.0
2474 487C 09      10.0
2475
2476 487D 7E      7.0
2477 487E 32 56 48 13.0
2478 4881 AF      4.0
2479 4882 32 57 48 13.0
2480 4885 32 58 48 13.0
2481
2482 4888 E1      10.0
2483 4889 C1      10.0
2484 488A F1      10.0
2485 488B C9      10.0
  
```

```

.SBTTL SUBROUTINE GENDAT
S
: *****
: GENDAT -- ROUTINE TO GENERATE DDR REG DATA FOR NEXT 'SCLK' CYCLE.
: DATA IS LOADED IN DDR REGS AND A COPY IS STORED IN 'SDDRAC', +
: 'SDDRCC' FOR REFERENCE.
: *****
S
:
GENDAT: PUSH   PSW      ;SAVE PSW + A
        PUSH   B        ;SAVE B + C
        PUSH   H        ;SAVE H + L
        LDA    DPNUM    ;GET THE LAST PATTERN # USED
        INR    A        ;POINT TO NEXT
        STA    DPNUM    ;SAVE NUMBER
        MOV    C,A
        MVI    B,0      ;B + C HAVE OFFSET
        LXI   H,CDATBL ;POINT TO DATA TABLE
        DAD   B         ;ADD IN OFFSET TO H + L
        MOV    A,M      ;GET DATA BYTE FOR DDR 'A'
        STA   SDDRAT    ;SAVE DDR 'A' IMAGE
        XRA   A
        STA   SDDRBT    ;SAVE DDR 'B' IMAGE
        STA   SDDRCT    ;SAVE DDR 'C' IMAGE
:
GENOUT: POP    H        ;RESTORE REGS
        POP    B
        POP    PSW
        RET
  
```

```

2487          .SBTTL SUBROUTINE SETDDR
2488 488C      S
(1)          : *****
2489          : SFTDDR -- ROUTINE TO TRANSLATE THE DESIRED DATA FROM A 1-FOR-1 BIT
2490          : POSITION TO THE DDR TO BE USED AS DATA TO EITHER THE TM78 OR
2491          : THE MASSBUS. WMC 'LEFT' FLAG SET INDICATES THAT THIS ROUTINE IS NOT
2492          : NECESSARY, THE DATA IS IN THE CORRECT FORMAT ALREADY. IF WMC
2493          : 'LEFT' FLAG IS NOT SET, THE DATA MUST BE TRANSLATED TO A COMPATABLE
2494          : DDR FORMAT.
2495 488C      S
(1)          : *****
2496          :
2497          : HERE TO TRANSLATE THE DATA INTO AN ACCEPTABLE FORMAT FOR DDR INJECTION
2498          :
2499 488C      3A 55 48 13.0 SETDDP: LDA SDDRAT ;GET DDRA TEMP
2500 488F      E6 3F 7.0 ANI @77 ;STRIP 2 BITS OFF
2501 4891      07 4.0 RLC
2502 4892      07 4.0 RLC ;LEFT JUSTIFY
2503 4893      47 4.0 MOV B,A ;TEMP SAVE
2504 4894      3A 58 48 13.0 LDA SDDRCT ;GET DDRC TEMP
2505 4897      E6 03 7.0 ANI @3 ;SAVE 2 BITS
2506 4899      B0 4.0 ORA B
2507 489A      32 53 48 13.0 STA SDDRA ;SAVE DDRA DESIRED
2508 489D      D3 08 10.0 OUT DDRA ;LOAD THE REAL DDRA
2509          :
2510 489F      3A 56 48 13.0 LDA SDDRAT ;GET DDRA AGAIN
2511 48A2      E6 C0 7.0 ANI @300 ;SAVE 2 BITS
2512 48A4      07 4.0 RLC
2513 48A5      07 4.0 RLC
2514 48A6      32 54 48 13.0 STA SDDRB ;SAVE DDRB DATA
2515 48A9      D3 D9 10.0 OUT DDRB ;LOAD THE REAL DDRB
2516          :
2517 48AB      3A 55 48 13.0 LDA SDDRC
2518 48AE      D3 6A 10.0 OUT DDRC
2519 48B0      C9 10.0 RET ;EXIT
2520          :
2521 48B1      F7 CDATBL: .BYTE @367 ;1ST SET OF DATA HAS KNOWN RESULTS
2522 48B2      FB .BYTE @373
2523 48B3      00 .BYTE @0
2524 48B4      23 .BYTE @43
2525 48B5      88 .BYTE @210
2526 48B6      C0 .BYTE @300
2527 48B7      63 .BYTE @143 ;EXPECTED 'ECC' IS @311
2528          : ;EXPECTED INTERMEDIATE 'CRC' IS @142
2529          :
2530 48B8      12 .BYTE $12 ;HEX 12
2531 48B9      23 .BYTE $23 ;HEX 23
2532 48BA      34 .BYTE $34 ;HEX 34
2533 48BB      45 .BYTE $45 ;HEX 45
2534 48BC      56 .BYTE $56 ;HEX 56
2535 48BD      67 .BYTE $67 ;HEX 67
2536 48BE      78 .BYTE $78 ;HEX 78
2537 48BF      89 .BYTE $89 ;HEX 89
2538 48C0      9A .BYTE $9A ;HEX 9A
    
```

```

2539 48C1 AB .BYTE $AB ;HEX AB
2540 48C2 BC .BYTE $BC ;HEX BC
2541 48C3 CD .BYTE $CD ;HEX CD
2542 48C4 DE .BYTE $DE ;HEX DE
2543 48C5 EF .BYTE $EF ;HEX EF
2544 48C6 F0 .BYTE $F0 ;HEX FO
2545 48C7 01 .BYTE $01 ;HEX 01
2546 48C8 02 .BYTE $02 ;FLOATING 1'S
2547 48C9 04 .BYTE $04
2548 48CA 08 .BYTE $08
2549 48CB 10 .BYTE $10
2550 48CC 20 .BYTE $20
2551 48CD 40 .BYTE $40
2552 48CE 80 .BYTE $80
2553 48CF FE .BYTE $FE ;FLOATING 0'S
2554 48D0 FD .BYTE $FD
2555 48D1 FB .BYTE $FB
2556 48D2 F7 .BYTE $F7
2557 48D3 EF .BYTE $EF
2558 48D4 D7 .BYTE $DF
2559 48D5 BF .BYTE $BF
2560 48D6 7F .BYTE $7F
2561 48D7 DTEND: ;END OF THE DATA TABLE
2562
2563 ;ROUTINE TO SHIFT CONTENTS OF ACCUMULATOR RIGHT OR LEFT EITHER 2 OR 4 TIMES
2564
2565 48D7 E6 FC 7.0 SHR4: ANI @374 ;STRIP OFF 2 BITS
2566 48D9 0F 4.0 RRC ;SHIFT RIGHT 2 TIMES
2567 48DA 0F 4.0 RRC
2568 48DB E6 FC 7.0 SHR2: ANI @374 ;STRIP OFF 2 BITS
2569 48DD 0F 4.0 RRC ;SHIFT RIGHT 2 TIMES
2570 48DE 0F 4.0 RRC
2571 48DF C9 10.0 RET
2572
2573 48E0 E6 3F 7.0 SHL4: ANI @77 ;SHIFT LEFT TWICE
2574 48E2 07 4.0 RLC
2575 48E3 07 4.0 RLC
2576 48E4 E6 3F 7.0 SHL2: ANI @77 ;SHIFT LEFT TWICE
2577 48E6 07 4.0 RLC
2578 48E7 07 4.0 RLC
2579 48E8 C9 10.0 RET
2580 48E9
(1) S
2581 ;*****
2582 ;CLKSYS -- ROUTINE TO CLOCK THE SYSTEM 1 TIME BY WRITING CLOCK CONTROL
2583 ; 'CLK' BIT TO A '1' THEN A '0'.
(1) S
2584 ;*****
2585 48E9 3A 4A 48 13.0 CLKSYS: LDA CCTLWD ;GET SOFTWARE CLOCK CONTROL IMAGE
2586 48EC F6 40 7.0 ORI SSCLK ;ADD IN 'CLK' BIT
2587 48EE D3 F0 10.0 OUT CLKCTL ;LOAD CLOCK CONTROL
2588 48F0 E6 3F 7.0 ANI @77 ;STRIP OFF CLOCK BIT
2589 48F2 D3 F0 10.0 OUT CLACTI ;LOAD CLOCK CONTROL WORD
2590 48F4 C9 10.0 RET ;EXIT - CLOCK CYCLE COMPLETE
    
```

```

2592          .SBTTL CLEAR ECC SUBROUTINE
2593 48F5      S
(1)          : *****
2594          : THIS SUBROUTINE CLEARS THE ECC CHARACTER-MEMORY LOCATION 'ECCCHR' -
2595          : USED BY THE ECC SUBROUTINE. IT SHOULD BE CALLED PRIOR TO CALCULATING
2596          : THE ECC CHARACTER FOR A GIVEN DATA GROUP.
2597 48F5      S
(1)          : *****
2598          :
2599 48F5      F5          12.0  C'ECC:  PUSH  PSW          ;SAVE THE ACCUMULATOR
2600 48F6      AF          4.0          XRA    A          ;CLEAR THE ACCUMULATOR
2601 48F7      32  5E  48    13.0      STA   ECCCHR ;CLEAR THE ECC CHARACTER
2602 48FA      32  51  48    13.0      STA   ECCCNT ;CLEAR THE COUNT OF ASSEMBLED BYTES
2603 48FD      F1          10.0      POP   PSW      ;RESTORE THE ACCUMULATOR
2604 48FE      C9          10.0      RET                   ;RETURN TO USER
    
```

```

2606          .SBTTL  CALCUALTE ECC CHARACTER
2607 48FF          S
(1)          : *****
2608          : GENECC --THIS SUBROUTINE TAKES THE CHARACTER PASSED IN THE ACCUMULATOR AND
2609          : THE CONTENTS OF 'ECCCHR' TO UPDATE THE CONTENTS OF 'ECCCHR' ACCORDING
2610          : TO THE ANSI STANDARD ECC POLYNOMIAL.
2611 48FF          S
(1)          : *****
2612
2613 48FF F5      12.0  GENECC: PUSH  PSW          ;SAVE THE ACCUMULATOR
2614 4900 C5      12.0          PUSH  B          ;SAVE B&C
2615 4901 D5      12.0          PUSH  D          ;SAVE D&E
2616 4902 E5      12.0          PUSH  H          ;SAVE H&L
2617 4903 21 5E 48 10.0        LXI   H,ECCCHR    ;LOAD ADDRESS OF ECC CHAR.
2618 4906 AE      7.0          XRA   M          ;EXCLUSIVE OR CHAR. AND ECC
2619 4907 5F      4.0          MOV   E,A        ;SAVE XOR RESULT IN E
2620 4908 E6 10   7.0          ANI   $10       ;IS BIT #4 OF RESULT SET
2621 490A 7B      4.0          MOV   A,E        ;RESTORE XOR RESULT FROM B
2622 490B CA 10 49 10.0        JZ   ECC1       ;CONTINUE IF BIT #4 RESET
2623 490E EE 23   7.0          XRI   $23       ;ELSE-XOR WITH 23
2624 4910 5F      4.0  ECC1:  MOV   E,A        ;STORE THE ECC RESULT IN E
2625 4911 AF      4.0          XRA   A          ;CLEAR A
2626 4912 4F      4.0          MOV   C,A        ;CLEAR THE TRANSLATE RESULT
2627 4913 21 22 49 10.0        LXI   H,ECCTBL   ;POINT TO ECC TABLE TO RE-POSITION
2628 4916 CD 2A 49 18.0        CALL  TRANS     ;TRANSLATE THE BITS
2629 4919 79      4.0          MOV   A,C        ;GET THE TRANSLATED RESULT
2630 491A 32 5E 48 13.0        STA   ECCCHR    ;STORE RESULT
2631 491D E1      10.0         POP   H          ;RESTORE H&L
2632 491E D1      10.0         POP   D          ;RESTORE D&E
2633 491F C1      10.0         POP   B          ;RESTORE B&C
2634 4920 F1      10.0         POP   PSW       ;RESTORE ACCUM.
2635 4921 C9      10.0          RET
2636
2637 4922 08      ECCTBL: $08   ;BIT 0 = POSITION 3
2638 4923 20      $20         ;BIT 1 = POSITION 5
2639 4924 02      $02         ;BIT 2 = POSITION 1
2640 4925 40      $40         ;BIT 3 = POSITION 6
2641 4926 80      $80         ;BIT 4 = POSITION 7
2642 4927 01      $01         ;BIT 5 = POSITION 0
2643 4928 10      $10         ;BIT 6 = POSITION 4
2644 4929 04      $04         ;BIT 7 = POSITION 2
  
```

```
2646          .SBTTL POLYNOMIAL BIT TRANSLATION
2647
2648          ;
2649          ; THIS ROUTINE IS USED TO TRANSLATE THE BITS IN THE OUTPUT OF THE ECC
2650          ; GENERATOR INTO THE PROPER POSITIONS WITHIN THE DATA BYTE.
2651          ;
2652
2653 492A 06 01      7.0 TRANS: MVI B,1          ;INIT 'B' TO BIT POSITION 0
2654 492C 7B      4.0 TRANS1: MOV A,E         ;GET CHAR TO BE TRANSLATED
2655 492D A0      4.0          ANA B          ;SEE IF BIT POSITION IN 'B' IS SET
2656 492E CA 34 49 10.0         JZ TRANS2      ;DO NEXT BIT POSITION IF NOT SET
2657 4931 79      4.0          MOV A,C         ;GET PREVIOUS RESULT OF 'OR'
2658 4932 B6      7.0          ORA M          ;'OR' IN NEW POSITION
2659 4933 4F      4.0          MOV C,A        ;SAVE RESULT
2660
2661 4934 78      4.0 TRANS2: MOV A,B         ;POSITION MASK TO NEXT BIT
2662 4935 07      4.0          RLC
2663 4936 47      4.0          MOV B,A
2664 4937 D8     12.0         RC          ;EXIT WHEN ALL POSITIONS DONE
2665 4938 23      6.0          INX H         ;POINT TO NEXT TABLE ENTRY
2666 4939 C3 2C 49 10.0         JMP TRANS1      ;PROCESS NEXT BIT
2667          0000          .END
```

A =%0007  
AMTIE7= 0002  
AXNUM 4F91  
BIT1 = 0002  
BIT4 = 0010  
BIT8 = 0100  
BRKSTR= 4E60  
BYTEH 4F24  
CASCTL= 00A0  
CBUSST= 00A1  
CDATBL 48B1  
CDG2L = 0092  
CDVTL = 008C  
CH2TIE= 0022  
CH6TIE= 0026  
CKECCC 4767 G  
CKPAD 4558  
CKSC1 4483  
CLKCRC 4865  
CLOCK 4F26  
CMC1L = 009A  
CMC3L = 009E  
CRCCHR 485F  
CRC1 4817  
CRC4 47E0  
CSRLI = 0090  
CTSTL = 008E  
CXINL = 0082  
C.DSE = 0010  
C.FMT = 0070  
C.MAIN= 0020  
C.SHR = 0040  
D =%0002  
DATPEE 46AD  
DBUS 4F28  
DDRAIN= 0010  
DDRCIN= 0001  
DELP1 4749  
DIARD = 000B  
DSAVE 4F9E  
D.ATH1= 0002  
D.NTHR= 0004  
EABCNT 484D  
ECCCK1 4782 G  
ECCEXP 485D  
ECCPEE 47C5  
ECCSTA= 001A  
EDATA = 0095  
ERLPA = 280F  
ERRCNT= 00D6  
E.CDP = 0080  
E.STEC= 0001  
FORMAT 4F25  
GCRSET= 0002

ABCNT 484C  
ARAIDF= 0098  
B =%0000  
BIT15 = 8000  
BIT5 = 0020  
BIT9 = 0200  
BRKXCT= 4F00  
BYTEL 4F23  
CASSTA= 00A0  
CBYTH = 008B  
CDG1H = 0087  
CDG3H = 0095  
CHPTIE= 0028  
CH3TIE= 0023  
CH7TIE= 0027  
CKECC1 47C6  
CKPADA 455C  
CLCRC 482B  
CLKCTL= 00F0  
CMCOH = 0099  
CMC2H = 009D  
CMINH = 0097  
CRCFIN 4833  
CRC2 4822 G  
CRC5 47F5  
CTCH = 0085  
CXCTH = 0081  
C. = 0001  
C.DTU = 0003  
C.FNCT= 003E  
C.NSA = 0080  
C.SKPC= 000F  
DATACT= 00D0  
DATPO 4688  
DBUSCT= 00C0  
DDR8 = 00D9  
DDR8C = 0088  
DIAFLG 4F22  
DONE1 = 0045  
DSE = 0006  
D.EOTD= 0010  
D.TACH= 0008  
ECCBAD= 0042  
ECCCK2 4788  
ECCOK = 0041  
ECCPO 47A0  
ECCTBL 4922  
EOTCLR= 0003  
ERLPB = 2812  
ESAVE 4F9F  
E.CRC = 0080  
E.TTEC= 0002  
FORMT 484E  
GENCRC 47FE

ADATA = 0094  
ASAVE 4F9B  
BADST = 0090  
BIT2 = 0004  
BIT6 = 0040  
BRKPBC= 4F0A  
BSAVE 4F9C  
C =%0001  
CATTH = 0089  
CBYTL = 008A  
CDG1L = 0086  
CDG3L = 0094  
CH0TIE= 0020  
CH4TIE= 0024  
CKCRC 47CC  
CKHACK 460E  
CKPAD1 45C0  
CLECC 48F5  
CLKON 4850  
CMCOL = 0098  
CMC2L = 009C  
CMINL = 0096  
CRCOLD 4861  
CRC2A 47CE  
CSAVE 4F9D  
CTCL = 0084  
CXCTL = 0080  
C.AVAI= 0080  
C.DVA = 0008  
C.GO = 0001  
C.RCT = 00FC  
C.TAPE= 0040  
DATPE 469C G  
DATPOC 4695  
DBUSST= 00C0  
DDR8BIN= 0002  
DDRCTL= 00DB  
DIAGPG= 4300  
DONINT= 0010  
DTEND 48D7  
D.LAGC= 0020  
D.WR4 = 0080  
ECCCHR 485E  
ECCCNT 4851  
ECCPE 47B4  
ECCPOC 47AD G  
ECCTST= 000E  
ERFLG 4F93  
ERLPE = 280C  
E.ACRC= 0010  
E.PNTR= 0008  
E.UNC = 0004  
FWDTST= 0061  
GENDAT 486C

AMTIEP= 0001  
ATTCD 4F97  
BIT0 = 0001  
BIT3 = 0008  
BIT7 = 0080  
BRKRAM= 4F10  
BYTCNT= 00D4  
CASCT 4F21  
CATTL = 0088  
CCTLWD 484A  
CDG2H = 0093  
CDVTH = 008D  
CH1TIE= 0021  
CH5TIE= 0025  
CKECC 4757  
CKLOP = 2815  
CKSCLK 4474  
CLKCNT 4852  
CLKSYS 48E9  
CMC1H = 009B  
CMC3H = 009F  
CNTCTL= 00D7  
CRCWRD= 0018  
CRC3 4827  
CSRLH = 0091  
CTSTH = 008F  
CXINH = 0083  
C.DP = 0008  
C.FAIL= 00FC  
C.INTC= 00FE  
C.SER = 0080  
C.WCS = 0002  
DATPEC 46A7 G  
DATPOE 469B  
DDRA = 00D8  
DDRC = 00DA  
DELCOP 473C  
DIAGRM= 4F90  
DPNUM 484F  
D.ATH0= 0001  
D.NOTW= 0040  
E =%0003  
ECCCK 476D  
ECCCOR= 0019  
ECCPEC 47BF G  
ECCPOE 47B3  
ECC1 4910  
ERLP = 2809  
ERNUM 4F90  
E.AMT = 0020  
E.RPE = 0040  
FIFORD= 006A  
GCRID = 0089  
GENECC 48FF

GENOUT 4888  
 HLSAVE 4FA0  
 ITERA 4F9A  
 I6.5 = 0020  
 KDEP = 003F  
 KEY1 = 0078  
 KEY13 = 005C  
 KEY17 = 003C  
 KEY20 = 003F  
 KEY6 = 0075  
 KINTA = 006F  
 KN2 = 005D  
 KN6 = 006E  
 KU2 = 0079  
 LASTCR 4868  
 LCL = 000D  
 LC2 = 0002  
 LC6 = 0006  
 LDLEDA= 00CA  
 LDLEDE= 00CE  
 LKKEY = 0049  
 LKLWPP= 004F  
 LPNUM 4F92  
 MB.B = 0004  
 MOD7R 4869  
 MT.ARA= 0020  
 MT.INH= 0008  
 MT.PEC= 0040  
 MT.REV= 0020  
 M.CAPE= 0020  
 M.EXC = 0008  
 M.OCC = 0020  
 M.RDEN= 0002  
 M.TRA = 0040  
 M.WREN= 0080  
 NOTCAP= 0088  
 OPVER = 0040  
 PADEXP 485C  
 PADPO 459A  
 PAR1 4845  
 PEID = 008A  
 PL = 00B1  
 PSTAT = 0048  
 P.CMDP= 0020  
 P.RDP = 0002  
 P.RP1E= 0010  
 P.STAT= 0002  
 P.WCSP= 0004  
 P.WPOE= 0008  
 P.SVOK= 0002  
 QUIT1 4702  
 RARA = 0006  
 RCHK = 0046  
 R CMD = 000B

G

GOODTM= 0092  
 IE = 0008  
 I.PWR = 0020  
 I7.5 = 0040  
 KENAB = 0078  
 KEY10 = 006D  
 KEY14 = 005D  
 KEY18 = 003D  
 KEY3 = 007A  
 KEY7 = 0076  
 KLDAD = 003D  
 KN3 = 005E  
 KN7 = 0074  
 KU3 = 007A  
 LBLANK= 000F  
 LCP = 000E  
 LC3 = 0003  
 LC7 = 0007  
 LDLEDB= 00CB  
 LDLEDF= 00CF  
 LKLWNG= 0058  
 LKMOD7= 0046  
 M = %0006  
 MEMTOP= 4FFF  
 MSE = 0008  
 MT.CPE= 0080  
 MT.LWR= 0004  
 MT.PSB= 0004  
 MT.WRT= 0010  
 M.CONT= 0080  
 M.FAIL= 0008  
 M.ONLI= 0001  
 M.RDPE= 0008  
 M.UNIT= 0007  
 M5.5 = 0001  
 OKAY = 00FF  
 PADCNT= 00D5  
 PADPE 45AE  
 PADPOC 45A7  
 PBIT 4864  
 PENAB = 004C  
 PRDD = 004C  
 PSW = %0009  
 P.INTE= 0080  
 P.RPEN= 0004  
 P.RP2E= 0020  
 P.STPE= 0080  
 P.WDS = 0040  
 P.WP1E= 0004  
 QUE = 281B  
 QUIT3 4717  
 RARAI = 0004  
 RCHRIM 486A  
 RCMLP = 0003

G

G

4 = %0004  
 IMBYTC 484B  
 I.RMPE= 0040  
 KCALL = 005F  
 KEXAM = 003E  
 KEY11 = 006E  
 KEY15 = 005E  
 KEY19 = 003E  
 KEY4 = 007B  
 KEY8 = 0077  
 KNO = 003C  
 KN4 = 006C  
 KN8 = 0075  
 KU8 = 0077  
 LCE = 000B  
 LCO = 0000  
 LC4 = 0004  
 LC8 = 0008  
 LDLEDC= 00CC  
 LKDIAG= 2800  
 IKLWMP= 0055  
 LKOPR = 0046  
 MBSEL = 00E0  
 MINUS = 000A  
 MSGN = 0018  
 MT.DSE= 0001  
 MT.MOT= 0007  
 MT.PSO= 0001  
 MT.Z = 0008  
 M.DEM = 0020  
 M.ILR = 0010  
 M.PE = 0040  
 M.RUN = 0004  
 M.WCLK= 0040  
 M6.5 = 0002  
 OPGRAM= 4300  
 PADCNO 457C  
 PADPEC 45B9  
 PADPOE 45AD  
 PDCRC 4867  
 PESET = 0001  
 PRENF = 009C  
 P.AMTP= 0001  
 P.LCS = 0040  
 P.RPST= 0002  
 P.RP3E= 0010  
 P.TACH= 0008  
 P.WFLP= 00C1  
 P.WP2E= 0008  
 QUEM = 281E  
 QUIT4 4708  
 RCHBD0= 0048  
 RCHTST= 000C  
 RCONT = 0080

G  
G

HAVCRC 4862  
 INTSTA= 00E0  
 IS.5 = 0010  
 KCLR = 007B  
 KEYBRD= 00C8  
 KEY12 = 006F  
 KEY16 = 005F  
 KEY2 = 0079  
 KEY5 = 0074  
 KEY9 = 006C  
 KN1 = 005C  
 KN5 = 006D  
 KN9 = 0076  
 L = %0005  
 LCH = 000C  
 LC1 = 0001  
 LC5 = 0005  
 LC9 = 0009  
 LDLEDD= 00CD  
 LKKBD = 004C  
 LKLWPG= 0052  
 LPFLG 4F94  
 MB.A = 0008  
 MM = 8000  
 MTACLR= 0000  
 MT.FWD= 0040  
 MT.NWT= 0080  
 MT.PS1= 0002  
 M.ATA = 0080  
 M.EBL = 0010  
 M.INIT= 0010  
 M.PORT= 0080  
 M.SCLK= 0001  
 M.WCLN= 0080  
 M7.5 = 0004  
 OPSTRT= 0058  
 PADCRC= 0080  
 PADPEE 45BF  
 PARITY 483C  
 PDIAG = 0048  
 PEXPTB 43BF  
 PS = 00B2  
 P.BCTC= 0040  
 P.LWR = 0020  
 P.RPOE= 0020  
 P.SING= 0080  
 P.TUPR= 0010  
 P.WPEN= 0010  
 P.WP3E= 0004  
 QUIT 46ED  
 RAMT = 0010  
 RCHBD1= 0047  
 RCLRT = 000D  
 RDATA = 0017



RDCLK = 0010	RDON = 0011	READG = 0007	REND = 0014
REQST = 2806	RESCHR= 0001	REVTST= 0064	REWIND= 0004
RFIFOL= 0008	RGCLK = 0002	RGCRI = 0003	RIBG = 0001
RILL = 0012	RINST = 000C	RMCTST= 0008	RMK2 = 0013
RNOP = 0000	RPADCT 4863	RPATH = 0001	RPBAD = 0044
RPCHI = 0001	RPCLK = 0003	RPCTL = 0009	RPEI = 0002
RPFAIL= 0000	RPF1 = 009D	RPF2 = 009E	RPOK = 0043
RPOSTN= 0016	RPSTA = 0015	RRCMT = 000A	RSTAT = 0002
RTIEB = 000A	RTIER = 0030	RTM = 0005	RUNKI = 0009
RUPTST= 005E	RWDUNL= 0005	R.AMT = 0001	R.BOP = 0008
R.DATA= 0040	R.DON = 0002	R.DRDY= 0010	R.END = 0010
R.ILL = 0004	R.JVOK= 0004	R.MK2 = 0008	R.PLOD= 0008
R.PLOO= 0010	R.PLO1= 0020	R.POST= 0020	R.STNM= 0002
R.STOP= 0004	R.STPC= 0001	R.TBJN= 0080	R.TSTD= 0040
R.VOK = 0080	R00H = 0081	R00L = 0080	R01H = 0083
R01L = 0082	RC2H = 0085	R02L = 0084	R03H = 0087
R03L = 0086	R04H = 0089	R04L = 0088	R05H = 008B
R05L = 008A	R06H = 008D	R06L = 008C	R07H = 008F
R07L = 008E	R10H = 0091	R10L = 0090	R11H = 0093
R11L = 0092	R12H = 0095	R12L = 0094	R13H = 0097
R13L = 0096	R14H = 0099	R14L = 0098	R15H = 009B
R15L = 009A	R16H = 009D	R16L = 009C	R17H = 009F
R17L = 009E	R7.5 = 0010	SCHREX 462F	SCKB1 4466
SCKGON 445F	SCKWT 4431	SCKWTC 4454	SCKWTE 445D
SCKWT1 4433	SCKWT2 4440	SCLKBI 4426	SDDRA 4853
SDDRAT 4856	SDDRBT 4857	SDDRBT 4857	SDDRC 4855
SDDRCT 4858	SELCLR= 0000	SETATA= 00A1	SETDDR 488C
SHL2 48E4	SHL4 48E0	SHR2 48DB	SHR4 48D7
SID = 0080	SINTST 485B	SOD = 0080	SOE = 0040
SP = 0008	SSCLK = 0040	SSTEP = 0005	STACK = 4FFF
STATRM= 4F20	STPCT 4F20	STRSP = 5000	SWMCST 4859
SXFER 485A	TADROO= 0080	TADR01= 0081	TADR02= 0082
TADRU3= 0083	TADR04= 0084	TADR05= 0085	TADR06= 0086
TADR07= 0087	TADR10= 0088	TADR11= 0089	TADR12= 008A
TADR13= 008B	TAMT = 0044	TASEL = 0080	TCMD = 0040
TC.FWD= 0040	TC.INH= 0008	TC.LWR= 0004	TC.REV= 0020
TC.WRT= 0010	TEMP 4F99	TMF = 0099	TMRDY = 0040
TPBCNT 4866	TRANS 492A	TRANS1 492C	TRANS2 4934
TRKENA= 00D2	TSET = 2803	TSTEND= 2818	TSTS = 0040
TST1 4300	TST1A 43D3	TST1B 43DE	TST1BC 440B
TST1C 43FB	TST1D 4414	TST1DC 441D	TST1L 431F
TST1NB 430E	TST1ST 4305	TST1XC 466A	TUSELO= 00D1
TUSEL1= 00D2	TU78 = 0010	T.ATH0= 0001	T.ATH1= 0002
T.BOT = 0004	T.EOT = 0002	T.FPT = 0001	T.NTHR= 0004
T.ONL = 0020	T.PES = 0008	T.PSBJ= 0020	T.PSOJ= 0008
T.PS1J= 0010	T.RDY = 0080	T.RDY0= 0040	T.RWD = 0010
T.SCLK= 0002	T1RST 4373	T1RSTA 439B	T1RSTB 439E
T1RSTC 43C7	T1RSTD 43AE	UIBG = 00A1	VALFC 4F98
VALTB 4F95	VELTST= 005B	WDR.P = 0010	WMCCTL= 00D3
WMCERR= 00DA	WMCSTA= 00D0	WRTCLK= 0000	WRTDAT= 00D3
W.ACRC= 0004	W.CRC = 0008	W.DIAG= 0002	W.DONN= 0040
W.ECC = 0010	W.ENAB= 0080	W.ERR = 0020	W.FMT = 0070
W.GCR = 0010	W.LEFT= 0004	W.ONES= 0020	W.RESI= 0002
W.REV = 0004	W.ROME= 0010	W.RST = 0001	W.SKIP= 000F

W.WRIT= 0008	W.XFER= 0020	X =%000A	XFB4C 4629 G
XFRB1T 448A	XFRB1 4491	XFRB2 44AF	XFRB2C 44C5 G
XFRB3 44CE	XFRB3A 44DC	XFRB3C 44F2 G	XFRB4 44FB
XFRB4C 4641	XFRB4D 4545	XFRB4P 4670	XFRB5 46AE
XFRB5C 46E4 G	XFRDY1 451E G	XFRDY2 4527	XFRDY3 453C G
XFRERR 4624	XFRGON 44A7 G	XFRDY 4501	XFRREC 486B
XMCK 45D0	XMCK1 45D4	XMCK1A 45D2	XMCK2 45F1
XMCK3 45F5	XMCK3C 4605 G	X.DONN= 0080	X.ENAB= 0040
X.PEPE= 0002	X.ROME= 0001	X.WCLK= 0001	Y =%000B
= 493C			

ERRORS DETECTED: 0

\*WMC5.A78/PTD,WMC5=NLIST,PARAM,MACRO,LIST,WMC5  
RUN-TIME: 5 7 0 SECONDS  
CORE USED: 10K

3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	TEST 1 - LOOP CMD. TO STATUS - TU PORT #0
1407	TEST 2 - LOOP CMD. TO STATUS - TU PORT #1
1460	TEST 3 - LOOP CMD. TO STATUS - TU PORT #2
1513	TEST 4 - LOOP CMD. TO STATUS - TU PORT #3
1566	TEST 5 - WCS PARITY INT. TEST - TU PORT #0
1623	TEST 6 - WCS PARITY INT. - TU PORT #1
1680	TEST 7 - WCS PARITY INT. - TU PORT #2
1736	TEST 10 - WCS PARITY INT. - TU PORT #3
1793	TEST 11 - LOOP AMTIE TO AMTIE - TU PORT #0
1838	TEST 12 - LOOP AMTIE TO AMTIE - TU PORT #1
1882	TEST 13 - LOOP AMTIE TO AMTIE - TU PORT #2
1926	TEST 14 - LOOP AMTIE TO AMTIE - TU PORT #3
1970	TEST 15 - LOOP 'W/R ENA' TO 'W/R ENA' - TU PORT #0
2054	TEST 16 - LOOP 'W/R ENA' TO 'W/R ENA' - TU PORT #1
2138	TEST 17 - LOOP 'W/R ENA' TO 'W/R ENA' - TU PORT #2
2242	TEST 20 - LOOP 'W/R ENA' TO 'W/R ENA' - TU PORT #3
2344	TEST 21 - LOOP 'TACH' TO 'TACH' - TU PORT #0
2385	TEST 22 - LOOP 'TACH' TO 'TACH' - TU PORT #1
2426	TEST 23 - LOOP 'TACH' TO 'TACH' - TU PORT #2
2467	TEST 24 - LOOP 'TACH' TO 'TACH' - TU PORT #3
2511	SUBROUTINE CLEAR ALL TU PORTS
2555	SUBROUTINE CONTR1 - LOOP COMMAND TO STATUS TESTS 1 - 4
2627	SUBROUTINE CONTR2 - LOOP AMTIE TO AMTIE TESTS 11 - 14
2704	SUBROUTINE CONTR3 - WMC PARITY GENERATOR
2802	SUBROUTINE CONTR4 - LOOP TACH TO TACH
2850	PROGRAM VARIABLES

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

\*\*\*\*\*  
:PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
:ERROR MACRO CALLS  
\*\*\*\*\*

1 - REQUEST HOST CPU TO PRINT:  
"BYTE/SCLK COUNT NUMBER = LLL"  
WHERE:  
LLL = THE VALUE STORED IN CAS REGISTER 5  
(THE BYTE COUNT REGISTER 16 BITS).

2 - REQUEST HOST CPU TO PRINT:  
DATA FORMAT = MM  
SKIP COUNT = NN  
WHERE:  
MM = DATA FORMAT FROM CAS REGISTER 2  
NN = SKIP COUNT FROM CAS REGISTER 2

3 - REQUEST HOST CPU TO PRINT:  
BYTE-SCLK COUNT = LLL  
DATA FORMAT = MM  
SKIP COUNT = NN  
WHERE:  
LLL = AS ABOVE  
MM = AS ABOVE  
NN = AS ABOVE

4 - REQUEST HOST TO PRINT:  
TRANSITION COUNT = LLL  
WHERE: LLL = COUNT FROM CAS REGISTER 05

5 - REQUEST HOST CPU TO PRINT:  
EXPECTED 18 BITS =        E EEFEEE  
ACTUAL 18 BITS =         A AAAAAA

WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
OF CAS REG 15 LOW BYTE.

ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
17 LOW BYTE SIGN BIT.

6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
AND/OR ACTUAL DATA.

7 - REQUEST HOST CPU TO PRINT:  
"SUBGROUP NUMBER = LLL"  
WHERE:  
LLL = THE VALUE STORED IN CAS REGISTER 5  
(THE BYTE COUNT REGISTER 16 BITS).

10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
\*\*\*\*\*

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```
*****  
:DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL  
:TO CAUSE SOME HOST CPU ACTION.  
:  
: 1 - WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65  
: 2 - WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67  
: 3 - READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71  
: 4 - READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77  
: 5 - REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED  
: - HOST RESPONSE CODE 31 OR 33  
: 6 - REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION  
: - HOST RESPONSE CODE 31 OR 33  
: 7 - REQUEST PORT TEST MASK INPUT FROM HOST CPU  
:     HOST LOADS CAS REGISTER I2 LOW BYTE WITH FOLLOWING INFO:  
:         BIT0 = 1 TEST PORT 0  
:         BIT1 = 1 TEST PORT 1  
:         BIT2 = 1 TEST PORT 2  
:         BIT3 = 1 TEST PORT 3  
:*****  
:*****  
:DATA PATTERN CODES  
:  
: 1 - MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS  
:     FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0  
:     FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18  
:     18 BITS OF ALL 1'S  
:     18 BITS OF ALL 0'S  
:     18 BITS OF ALTERNATING BIT PATTERN (252525)  
:     18 BITS OF COMPLIMENT ALT. BIT DATA (525252)  
:*****  
: =     DIAGPG ;START OF ALL DIAGNOSTIC TESTING
```

1332  
1333  
1334  
1335 4300  
(1)  
(1)  
(1)  
1336  
1337 4300  
(1)  
(1)  
(1)  
1338  
1339  
1340  
1341 4300  
(1)  
(1)  
(1)  
1342  
1343  
1344  
1345  
1346  
1347  
1348  
1349  
1350  
1351 4300  
(1)  
(1)  
(1)  
1352  
1353  
1354  
1355  
1356  
1357  
1358  
1359  
1360  
1361  
1362  
1363  
1364  
1365  
1366  
1367  
1368  
1369  
1370  
1371  
1372  
1373

```
.TITLE TUP1 - TAPE UNIT PORT TEST PART #1
.SBTTL TEST 1 - LOOP CMD. TO STATUS - TU PORT #0
.ID TUP1-TAPE UNIT PORT CONTROLLER PART #1
ST
:*****
:*TEST TITLE
:-----
:*LOOP COMMAND TO STATUS-TU PORT #0
SD
:*****
:*DESCRIPTION
:-----
:*THIS TEST CHECKS THE DATA PATH BETWEEN THE TU PORT #0 COMMAND AND
:*STATUS REGISTER AND VERIFIES THE OPERATIONALITY OF THE COMMAND AND
:*STATUS BITS. THE ABSENCE OF BIT COUPLING IS ALSO TESTED.
SP
:*****
:*PROCEDURE
:-----
:*BGNTST
:* IF TU PORT #0 NOT SELECTED BY USER
:* : THEN-NEXT TEST
:* : ELSE-CONTINUE
:* ENDF
:* LOAD TU PORT #0 SELECT CODE
:* CALL SUBROUTINE CLEAR
:* CALL SUBROUTINE CONTR1
:*ENDTST
SE
:*****
:*ERRORS
:-----
:*TUP1 MICRO TEST 01
:*TUP1 MICRO ERROR 01
:*TUP1-LOOP CMD. TO STATUS-TU PORT #0
:*M8955'S, M8954, M8960
:*OPERATOR ERROR NO TM78 UNITS SPECIFIED
:*FATAL ERROR - TEST ABORTED
:*
:*TUP1 MICRO TEST 01
:*TUP1 MICRO ERROR 14
:*TUP1-LOOP CMD. TO STATUS-TU PORT #0
:*M8955'S, M8954, M8960
:*DATA WRITTEN TO CMD. NOT = DATA READ AT STATUS
:*ACTUAL = NNNN
:*EXPECTED = NNNN
:*
:*TUP1 MICRO TEST 01
:*TUP1 MICRO ERROR 15
:*TUP1-LOOP CMD. TO STATUS-TU PORT #0
:*M8955'S, M8954, M8960
:*PTY. BIT NOT = 1 FOR DATA
:*ACTUAL = NNNN
:*
```

```

1374      ;*TUP1 MICRO TEST 01
1375      ;*TUP1 MICRO ERROR 16
1376      ;*TUP1-LOOP CMD. TO STATUS-TU PORT #0
1377      ;*M8955'S, M8954, M8960
1378      ;*PTY. BIT NOT = 0 FOR DATA
1379      ;*ACTUAL = NNNN
1380      S
1380      4300
1381      (1)
1381      ; *****
1382      4300      TEST1: TESTX $1      ;SET UP THE TEST NUMBER
1382      (1) 4300      3E 01      7.0      MVI A,$1      ;DEFINE THE TEST NUMBER
1382      (1) 4302      CD 03 28      18.0      CALL TSET      ;SETUP THE TEST
1383      ;%TUP1-LOOP CMD. TO STATUS-TU PORT #0
1384      ;&M8955'S, M8954, M8960
1385      4305      REQ @7,0,0,0,0
1385      (1) 4305      CD 06 28      18.0      CALL REQST
1385      (1) 4308      00      .BYTE 0      ;DATA PATTERN NUMBER
1385      (1) 4309      00 00      .WORD 0      ;SYSTEM '0' COUNT
1385      (1) 430B      00 00      .WORD 0      ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
1385      (1) 430D      00      .BYTE 0      ;DATA COMPARE FLAG IF =1
1385      (1) 430E      07      .BYTE @7      ;REQUEST CODE
1386      430F      RIN R12L      ;GET THE UNITS DESIRED
1386      (1) 430F      DB 94      10.0      IN R12L      ;READ R12L INTO AC
1386      (1) 4311      7F      4.0      MOV A,A      ;RETRY LINK
1387      4312      32 49 49      13.0      STA UNITMP      ;STORE IN MEMORY
1388      4315      A7      4.0      ANA A      ;SET THE CONDITION CODE
1389      4316      C2 27 43      10.0      JNZ TST01X      ;GO TEST THE SPECIFIED UNITS
1390      ;NO UNITS SPECIFIED
1391      4319      ERR EXIT,DUMMY
1391      (1)      ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
1391      (1) 4319      CD 09 28      18.0      CALL ERLP      ;PROCESS ERROR - DO 2.3
1391      (1) 0001      MSGN = MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
1391      (1) 431C      01      .BYTE MSGN      ;MESSAGE NUMBER ID
1391      (1) 431D      00      .BYTE
1391      (1) 431E      CD 15 28      18.0      DUMMY:: CALL CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
1391      (1) 4321      DA 92 47      10.0      JC EXIT      ;LOOP ADDRESS IF LOOP SPECIFIED
1392      ;>OPERATOR ERROR NO TM78 UNITS SPECIFIED
1393      ;>FATAL ERROR - TEST ABORTED
1394      4324      C3 92 47      10.0      JMP EXIT      ;EXIT THE TEST
1395
1396      4327      3A 49 49      13.0      TST01X: LDA UNITMP      ;GET THE UNIT MAP
1397      432A      E6 01      7.0      ANI @001      ;TEST UNIT 0?
1398      432C      CA 4A 43      10.0      JZ TEST2      ;NO-CHECK FOR TEST2
1399      ;YES-RUN THE TEST
1400      432F      AF      4.0      XRA A      ;GET THE PORT # FOR TEST
1401      4330      CD 98 47      18.0      CALL CLEAR      ;CLEAR ALL PORTS
1402      4333      CD C3 47      18.0      CALL CONTR1      ;DO THE TEST
1403
1404      4336      ENDTST TST01X
1404      (1)      ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
1404      (2) 4336      REQ 7      ;FAKE CALL TO KEEP TEST ALIVE
1404      (2) 4336      CD 06 28      18.0      CALL REQST
1404      (2) 4339      00      .BYTE      ;DATA PATTERN NUMBER
1404      (2) 433A      00 00      .WORD      ;SYSTEM '0' COUNT

```

(2)	433C	00	00					.WORD		;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	433E	00						.BYTE		;DATA COMPARE FLAG IF =1
(2)	433F	07						.BYTE	7	;REQUEST CODE
(1)	4340	3A	9A	4F	13.0	LDA	ITERA			;GET ITERATION COUNT
(1)	4343	3D			4.0	DCR	A			;DOWNCOUNT
(1)	4344	32	9A	4F	13.0	STA	ITERA			;SAVE COUNT
(1)	4347	F2	27	43	10.0	JP	TST01X			;DO TEST UNTIL TILL = 0

1405



```

1407 .SBTTL TEST 2 - LOOP CMD. TO STATUS - TU PORT #1
1408 434A ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1409 : *LOOP COMMAND TO STATUS-TU PORT #1
1410 434A SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1411 : *THIS TEST CHECKS THE DATA PATH BETWEEN THE TU PORT #1 COMMAND AND
1412 : *STATUS REGISTER AND VERIFIES THE OPERATIONALITY OF THE COMMAND AND
1413 : *STATUS BITS. THE ABSENCE OF BIT COUPLING IS ALSO TESTED.
1414 434A SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1415 : *BGNTST
1416 : * IF TU PORT #1 NOT SELECTED BY USER
1417 : * : THEN-NEXT TEST
1418 : * : ELSE-CONTINUE
1419 : * ENDF
1420 : * LOAD TU PORT #1 SELECT CODE
1421 : * CALL SUBROUTINE CLEAR
1422 : * CALL SUBROUTINE CONTR1
1423 : *ENDTST
1424 434A SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1425 : *TUP1 MICRO TEST 02
1426 : *TUP1 MICRO ERROR 14
1427 : *TUP1-LOOP CMD. TO STATUS-TU PORT #1
1428 : *M8955'S, M8954, M8960
1429 : *DATA WRITTEN TO CMD. NOT = DATA READ AT STATUS
1430 : *ACTUAL = NNNN
1431 : *EXPECTED = NNNN
1432 : *
1433 : *TUP1 MICRO TEST 02
1434 : *TUP1 MICRO ERROR 15
1435 : *TUP1-LOOP CMD. TO STATUS-TU PORT #1
1436 : *M8955'S, M8954, M8960
1437 : *PTY. BIT NOT = 1 FOR DATA
1438 : *ACTUAL = NNNN
1439 : *
1440 : *TUP1 MICRO TEST 02
1441 : *TUP1 MICRO ERROR 16
1442 : *TUP1-LOOP CMD. TO STATUS-TU PORT #1
1443 : *M8955'S, M8954, M8960
1444 : *PTY. BIT NOT = 0 FOR DATA
1445 : *ACTUAL = NNNN
1446 434A S
(1) : *****
1447

```

1448	434A				
(1)	434A	3E	02		7.0
(1)	434C	CD	03	28	18.0
1449					
1450					
1451	434F	3A	49	49	13.0
1452	4352	E6	02		7.0
1453	4354	CA	73	43	10.0
1454	4357	3E	01		7.0
1455	4359	CD	98	47	18.0
1456	435C	CD	C3	47	18.0
1457	435F				
(1)					
(2)	435F				
(2)	435F	CD	06	28	18.0
(2)	4362	00			
(2)	4363	00	00		
(2)	4365	00	00		
(2)	4367	00			
(2)	4368	07			
(1)	4369	3A	9A	4F	13.0
(1)	436C	3D			4.0
(1)	436D	32	9A	4F	13.0
(1)	4370	F2	4F	43	10.0
1458					

TEST2: ESTX \$2

:TUP1-LOOP CMD. TO STATUS-TU PORT #1

:M8955'S, M8954, M8960

TST02X: LDA UNITMP

ANI @002

JZ TEST3

MVI A,@01

CALL CLEAR

CALL CONTR1

ENDTST TST02X

:TEST ITERATION CONTROL

REQ 7

CALL

.BYTE

.WORD

.WORD

.BYTE

.BYTE

:SET UP THE TEST NUMBER

MVI A,\$2 :DEFINE THE TEST NUMBER

CALL TSET

:SETUP THE TEST

:GET THE UNIT MAP

:TEST UNIT 1?

:NO-CHECK FOR TEST3

:LOAD UNIT 1 SELECT CODE

:CLEAR ALL PORTS

:TEST THIS PORT

- ONCE FOR QUICK VERIFY

:FAKE CALL TO KEEP TEST ALIVE

REQST

:DATA PATTERN NUMBER

:SYSTEM "" COUNT

:REGISTER 02 RECORD COUNT/FMT TYPE/SKIP

:DATA COMPARE FLAG IF =1

:REQUEST CODE

:GET ITERATION COUNT

:DOWNCOUNT

:SAVE COUNT

:DO TEST UNTIL TILL = 0

LDA ITERA

DCR A

STA ITERA

JP TST02X

1460  
1461 4373  
(1)  
(1)  
(1)  
1462  
1463 4373  
(1)  
(1)  
(1)  
1464  
1465  
1466  
1467 4373  
(1)  
(1)  
(1)  
1468  
1469  
1470  
1471  
1472  
1473  
1474  
1475  
1476  
1477 4373  
(1)  
(1)  
(1)  
1478  
1479  
1480  
1481  
1482  
1483  
1484  
1485  
1486  
1487  
1488  
1489  
1490  
1491  
1492  
1493  
1494  
1495  
1496  
1497  
1498  
1499 4373  
(1)  
1500

```
.SBTTL TEST 3 - LOOP CMD. TO STATUS - TU PORT #2
ST
: *****
: *TEST TITLE
: -----
: *LOOP COMMAND TO STATUS-TU PORT #2
SD
: *****
: *DESCRIPTION
: -----
: *THIS TEST CHECKS THE DATA PATH BETWEEN THE TU PORT #2 COMMAND AND
: *STATUS REGISTER AND VERIFIES THE OPERATIONALITY OF THE COMMAND AND
: *STATUS BITS. THE ABSENCE OF BIT COUPLING IS ALSO TESTED.
SP
: *****
: *PROCEDURE
: -----
: *BGNTST
: * IF TU PORT #2 NOT SELECTED BY USER
: *   : THEN-NEXT TEST
: *   : ELSE-CONTINUE
: *   ENDF
: *   LOAD TU PORT #2 SELECT CODE
: *   CALL SUBROUTINE CLEAR
: *   CALL SUBROUTINE CONTR1
: *ENDTST
SE
: *****
: *ERRORS
: -----
: *TUP1 MICRO TEST 03
: *TUP1 MICRO ERROR 14
: *TUP1-LOOP CMD. TO STATUS-TU PORT #2
: *M8955'S, M8954, M8960
: *DATA WRITTEN TO CMD. NOT = DATA READ AT STATUS
: *ACTUAL = NNNN
: *EXPECTED = NNNN
: *
: *TUP1 MICRO TEST 03
: *TUP1 MICRO ERROR 15
: *TUP1-LOOP CMD. TO STATUS-TU PORT #2
: *M8955'S, M8954, M8960
: *PTY. BIT NOT = 1 FOR DATA
: *ACTUAL = NNNN
: *
: *TUP1 MICRO TEST 03
: *TUP1 MICRO ERROR 16
: *TUP1-LOOP CMD. TO STATUS-TU PORT #2
: *M8955'S, M8954, M8960
: *PTY. BIT NOT = 0 FOR DATA
: *ACTUAL = NNNN
S
: *****
```



```
1513          .SBTTL TEST 4 - LOOP CMD. TO STATUS - TU PORT #3
1514 439C     ST
(1)          : *****
(1)          : *TEST TITLE
(1)          : -----
1515          : *LOOP COMMAND TO STATUS-TU PORT #3
1516 439C     SD
(1)          : *****
(1)          : *DESCRIPTION
(1)          : -----
1517          : *THIS TEST CHECKS THE DATA PATH BETWEEN THE TU PORT #3 COMMAND AND
1518          : *STATUS REGISTER AND VERIFIES THE OPERATIONALITY OF THE COMMAND AND
1519          : *STATUS BITS. THE ABSENCE OF BIT COUPLING IS ALSO TESTED.
1520 439C     SP
(1)          : *****
(1)          : *PROCEDURE
(1)          : -----
1521          : *BGNST
1522          : *   IF TU PORT #3 NOT SELECTED BY USER
1523          : *   :   THEN-NEXT TEST
1524          : *   :   ELSE-CONTINUE
1525          : *   ENDF
1526          : *   LOAD TU PORT #3 SELECT CODE
1527          : *   CALL SUBROUTINE CLEAR
1528          : *   CALL SUBROUTINE CONTR1
1529          : *ENDTST
1530 439C     SE
(1)          : *****
(1)          : *ERRORS
(1)          : -----
1531          : *TUP1 MICRO TEST 04
1532          : *TUP1 MICRO ERROR 14
1533          : *TUP1-LOOP CMD. TO STATUS-TU PORT #3
1534          : *M8955'S, M8954, M8960
1535          : *DATA WRITTEN TO CMD. NOT = DATA READ AT STATUS
1536          : *ACTUAL = NNNN
1537          : *EXPECTED = NNNN
1538          : *
1539          : *TUP1 MICRO TEST 04
1540          : *TUP1 MICRO ERROR 15
1541          : *TUP1-LOOP CMD. TO STATUS-TU PORT #3
1542          : *M8955'S, M8954, M8960
1543          : *PTY. BIT NOT = 1 FOR DATA
1544          : *ACTUAL = NNNN
1545          : *
1546          : *TUP1 MICRO TEST 04
1547          : *TUP1 MICRO ERROR 16
1548          : *TUP1-LOOP CMD. TO STATUS-TU PORT #3
1549          : *M8955'S, M8954, M8960
1550          : *PTY. BIT NOT = 0 FOR DATA
1551          : *ACTUAL = NNNN
1552 439C     S
(1)          : *****
1553
```

```

1554 439C          TEST4: TESTX  $4          ;SET UP THE TEST NUMBER
(1) 439C          MVI  A,$4          ;DEFINE THE TEST NUMBER
(1) 439E          CD  03  28          18.0  CALL  TSET          ;SETUP THE TEST
1555              ;%TUP1-LOOP CMD. TO STATUS-TU PORT #3
1556              ;M8955'S, M8954, M8960
1557 43A1          TST04X: LDA  UNITMP          ;GET THE UNIT MAP
1558 43A4          ANI  @010          ;TEST FOR UNIT 3?
1559 43A6          JZ   TEST5          ;NO-CHECK FOR TESTS
1560 43A9          CD  98  47          18.0  CALL  CLEAR          ;CLEAN UP THE PORTS
1561 43AC          3E  03          7.0     MVI  A,@03          :
1562 43AE          CD  C3  47          18.0  CALL  CONTR1        :
1563 43B1          ENDTST TST04X          :
(1)              ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 43B1          REQ  7          ;FAKE CALL TO KEEP TEST ALIVE
(2) 43B1          CD  06  28          18.0  CALL  REQT
(2) 43B4          00          ;DATA PATTERN NUMBER
(2) 43B5          00  00          ;SYSTEM "" COUNT
(2) 43B7          00  00          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 43B9          00          ;DATA COMPARE FLAG IF =1
(2) 43BA          07          ;REQUEST CODE
(1) 43BB          3A  9A  4F          13.0  LDA  ITERA          ;GET ITERATION COUNT
(1) 43BE          3D          4.0     DCR  A          ;DOWNCOUNT
(1) 43BF          32  9A  4F          13.0  STA  ITERA          ;SAVE COUNT
(1) 43C2          F2  A1  43          10.0  JP   TST04X        ;DO TEST UNTIL TILL = 0
1564
    
```

```
1566 .SBTTL TEST 5 - WCS PARITY INT. TEST - TU PORT #0
1567 43C5 ST
(1) :*****
(1) :*TEST TITLE
(1) :*-----
1568 :*WCS PARITY ERROR INTERRUPT TEST-TU PORT #0
1569 43C5 SD
(1) :*****
(1) :*DESCRIPTION
(1) :*-----
1570 :*THIS TEST CHECKS THE PROPER OPERATION OF THE TU PORT #0 PARITY ERROR
1571 :*INTERRUPT LOGIC.
1572 43C5 SP
(1) :*****
(1) :*PROCEDURE
(1) :*-----
1573 :*BGNTST
1574 :* IF TU PORT #0 NOT SELECTED BY USER
1575 :* : THEN-NEXT TEST
1576 :* : ELSE-CONTINUE
1577 :* ENDF
1578 :* LOAD TU PORT #0 SELECT CODE
1579 :* CALL SUBROUTINE CLEAR
1580 :* CALL SUBROUTINE CONTR3
1581 :*ENDTST
1582 43C5 SE
(1) :*****
(1) :*ERRORS
(1) :*-----
1583 :*TUP1 MICRO TEST 05
1584 :*TUP1 MICRO ERROR 21
1585 :*TUP1-WCS PTY. ERROR INTER.-TU PORT # 0
1586 :*M8955'S, M8954
1587 :*STATUS PARITY ERROR BIT NOT SET ON DATA BYTE (ACTUAL)
1588 :*ACTUAL = NNNN
1589 :*
1590 :*TUP1 MICRO TEST 05
1591 :*TUP1 MICRO ERROR 22
1592 :*TUP1-WCS PTY. ERROR INTER.-TU PORT # 0
1593 :*M8955'S, M8954
1594 :*NO INTERRUPT WHEN ONE EXPECTED ON DATA BYTE (ACTUAL)
1595 :*ACTUAL = NNNN
1596 :*
1597 :*TUP1 MICRO TEST 05
1598 :*TUP1 MICRO ERROR 23
1599 :*TUP1-WCS PTY. ERROR INTER.-TU PORT # 0
1600 :*M8955'S, M8954
1601 :*STATUS PARITY ERROR BIT NOT EXPECTED FOR DATA BYTE (ACTUAL)
1602 :*ACTUAL = NNNN
1603 :*
1604 :*TUP1 MICRO TEST 05
1605 :*TUP1 MICRO ERROR 24
1606 :*TUP1-WCS PTY. ERROR INTER.-TU PORT # 0
1607 :*M8955'S, M8954
```

```

1608          ;*INTER. WHEN NONE EXP.
1609          ;*ACTUAL = NNNN
1610 43C5      S
1611 (1)       ; *****
1612 43C5      TEST5: TESTX @05          ;INITIALIZE THE TEST
1613 (1) 43C5   3E 05          7.0        MVI A,@05          ;DEFINE THE TEST NUMBER
1614 (1) 43C7   CD 03 28      18.0        CALL TSET          ;SETUP THE TEST
1615          ;%TUP1-WCS PTY. ERROR INTER.-TU PORT # 0
1616          ;@M8955'S, M8954
1617 43CA      3A 49 49      13.0        TST05X: LDA UNITMP      ;GET THE UNIT MAP
1618 43CD      E6 01          7.0        ANI @001          ;TEST FOR UNIT 0?
1619 43CF      CA ED 43      10.0        JZ TEST6
1620 43D2      AF          4.0        XRA A            ;GET PORT 0 SELECT CODE
1621 43D3      CD 98 47      18.0        CALL CLEAR        ;CLEAN UP THE PORTS
1622 43D6      CD 84 48      18.0        CALL CONTR3       ;ISSUE THE TEST
1623 43D9      (1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
1624 (2) 43D9   CD 06 28      18.0        REQ 7            ;FAKE CALL TO KEEP TEST ALIVE
1625 (2) 43DC   00          CALL REQST        ;
1626 (2) 43DD   00 00          .BYTE           ;DATA PATTERN NUMBER
1627 (2) 43DF   00 00          .WORD           ;SYSTEM "" COUNT
1628 (2) 43E1   00          .WORD           ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
1629 (2) 43E2   07          .BYTE           ;DATA COMPARE FLAG IF =1
1630 (1) 43E3   3A 9A 4F      13.0        .BYTE 7         ;REQUEST CODE
1631 (1) 43E6   3D          LDA ITERA        ;GET ITERATION COUNT
1632 (1) 43E7   32 9A 4F      13.0        DCR A           ;DOWNCOUNT
1633 (1) 43EA   F2 CA 43      10.0        STA ITERA       ;SAVE COUNT
1634          JP TST05X       ;DO TEST UNTIL TILL = 0

```



```
1623 .SBTTL TEST 6 - WCS PARITY INT. - TU PORT #1
1624 43ED ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1625 : *WCS PARITY ERROR INTERRUPT TEST-TU PORT #1
1626 43ED SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1627 : *THIS TEST CHECKS THE PROPER OPERATION OF THE TU PORT #1 PARITY ERROR
1628 : *INTERRUPT LOGIC.
1629 43ED SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1630 : *BGNTST
1631 : * IF TU PORT #1 NOT SELECTED BY USER
1632 : * : THEN-NEXT TEST
1633 : * : ELSE-CONTINUE
1634 : * ENDF
1635 : * LOAD TU PORT #1 SELECT CODE
1636 : * CALL SUBROUTINE CLEAR
1637 : * CALL SUBROUTINE CONTR3
1638 : *ENDTST
1639 43ED SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1640 : *TUP1 MICRO TEST 06
1641 : *TUP1 MICRO ERROR 21
1642 : *TUP1-WCS PTY. ERROR INTER.-TU PORT # 1
1643 : *M8955'S, M8954
1644 : *STATUS PARITY ERROR BIT NOT SET ON DATA BYTE (ACTUAL)
1645 : *ACTUAL = NNNN
1646 : *
1647 : *TUP1 MICRO TEST 06
1648 : *TUP1 MICRO ERROR 22
1649 : *TUP1-WCS PTY. ERROR INTER.-TU PORT # 1
1650 : *M8955'S, M8954
1651 : *NO INTERRUPT WHEN ONE EXPECTED ON DATA BYTE (ACTUAL)
1652 : *ACTUAL = NNNN
1653 : *
1654 : *TUP1 MICRO TEST 06
1655 : *TUP1 MICRO ERROR 23
1656 : *TUP1-WCS PTY. ERROR INTER.-TU PORT # 1
1657 : *M8955'S, M8954
1658 : *STATUS PARITY ERROR BIT NOT EXPECTED FOR DATA BYTE (ACTUAL)
1659 : *ACTUAL = NNNN
1660 : *
1661 : *TUP1 MICRO TEST 06
1662 : *TUP1 MICRO ERROR 24
1663 : *TUP1-WCS PTY. ERROR INTER.-TU PORT # 1
1664 : *M8955'S, M8954
```

```

1665          ;*INTER. WHEN NONE EXP.
1666          ;*ACTUAL = NNNN
1667 43ED      S
(1)          ; *****
1668
1669 43ED      TEST6: TESTX @06          ;INITIALIZE THE TEST
(1) 43ED      3E 06          7.0          MVI A,@06          ;DEFINE THE TEST NUMBER
(1) 43EF      CD 03 28          18.0          CALL TSET          ;SETUP THE TEST
1670          ;%TUP1-WCS PTY. ERROR INTER.-TU PORT # 1
1671          ;@M8955'S, M8954
1672 43F2      3A 49 49          13.0          TST06X: LDA UNITMP          ;GET THE UNIT MAP
1673 43F5      E6 02          7.0          ANI @002          ;TEST FOR UNIT 1?
1674 43F7      CA 16 44          10.0          JZ TEST7
1675 43FA      3E 01          7.0          MVI A,1          ;GET PORT #
1676 43FC      CD 98 47          18.0          CALL CLEAR          ;CLEAN UP THE PORTS
1677 43FF      CD 84 48          18.0          CALL CONTR3        ;DO THE TEST
1678 4402      ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1)          REQ 7          ;FAKE CALL TO KEEP TEST ALIVE
(2) 4402      CD 06 28          18.0          CALL REQST
(2) 4405      00          ;DATA PATTERN NUMBER
(2) 4406      00 00          ;SYSTEM "" COUNT
(2) 4408      00 00          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 440A      00          ;DATA COMPARE FLAG IF =1
(2) 440B      07          ;REQUEST CODE
(1) 440C      3A 9A 4F          13.0          LDA ITERA          ;GET ITERATION COUNT
(1) 440F      3D          4.0          DCR A          ;DOWNCOUNT
(1) 4410      32 9A 4F          13.0          STA ITERA          ;SAVE COUNT
(1) 4413      F2 F2 43          10.0          JP TST06X          ;DO TEST UNTIL TILL = 0

```

```
1680      .SBTTL TEST 7 - WCS PARITY INT. - TU PORT #2
1681 4416 ST
(1)      :*****
(1)      :*TEST TITLE
(1)      :*-----
1682      :*WCS PARITY ERROR INTERRUPT TEST-TU PORT #2
1683 4416 SD
(1)      :*****
(1)      :*DESCRIPTION
(1)      :*-----
1684      :*THIS TEST CHECKS THE PROPER OPERATION OF THE TU PORT #2 PARITY ERROR
1685      :*INTERRUPT LOGIC.
1686 4416 :
(1)      :*****
(1)      :*PROCEDURE
(1)      :*-----
1687      :*BGNTST
1688      :*   IF TU PORT #2 NOT SELECTED BY USER
1689      :*   :   THEN-NEXT TEST
1690      :*   :   ELSE-CONTINUE
1691      :*   ENDF
1692      :*   LOAD TU PORT #2 SELECT CODE #
1693      :*   CALL SUBROUTINE CLEAR
1694      :*   CALL SUBROUTINE CONTR3
1695      :*ENDTST
1696 4416 SE
(1)      :*****
(1)      :*ERRORS
(1)      :*-----
1697      :*TUP1 MICRO TEST 07
1698      :*TUP1 MICRO ERROR 21
1699      :*TUP1-WCS PTY. ERROR INTER.-TU PORT # 2
1700      :*M8955'S, M8954
1701      :*STATUS PARITY ERROR BIT NOT SET ON DATA BYTE (ACTUAL)
1702      :*ACTUAL = NNNN
1703      :*
1704      :*TUP1 MICRO TEST 07
1705      :*TUP1 MICRO ERROR 22
1706      :*TUP1-WCS PTY. ERROR INTER.-TU PORT # 2
1707      :*M8955'S, M8954
1708      :*NO INTERRUPT WHEN ONE EXPECTED ON DATA BYTE (ACTUAL)
1709      :*ACTUAL = NNNN
1710      :*
1711      :*TUP1 MICRO TEST 07
1712      :*TUP1 MICRO ERROR 23
1713      :*TUP1-WCS PTY. ERROR INTER.-TU PORT # 2
1714      :*M8955'S, M8954
1715      :*STATUS PARITY ERROR BIT NOT EXPECTED FOR DATA BYTE (ACTUAL)
1716      :*ACTUAL = NNNN
1717      :*
1718      :*TUP1 MICRO TEST 07
1719      :*TUP1 MICRO ERROR 24
1720      :*TUP1-WCS PTY. ERROR INTER.-TU PORT # 2
1721      :*INTER. WHEN NONE EXP.
```

```

1722          ;*ACTUAL = NNNN
1723 4416      S
(1)          ; *****
1724          TEST7: TESTX @07          ;INITIALIZE THE TEST
1725 4416      3E 07          7.0      MVI A,@07          ;DEFINE THE TEST NUMBFR
(1) 4416      CD 03 28      18.0      CALL TSET          ;SETUP THE TEST
(1) 4418          ;%TUP1-WCS PTY. ERROR INTER.-TU PORT # 2
1726          ;%M8955'S, M8954
1727          TST07X: LDA UNITMP          ;GET THE UNIT MAP
1728 441B      3A 49 49      13.0      ANI @004          ;TEST FOR UNIT 2?
1729 441E      E6 04          7.0      JZ TEST10
1730 4420      CA 3F 44      10.0      MVI A,2          ;GET PORT #
1731 4423      3E 02          7.0      CALL CLEAR          ;CLEAN UP THE PORTS
1732 4425      CD 98 47      18.0      CALL CONTR3        ;DO THE TEST
1733 4428      CD 84 48      18.0      ENDTST TST07X
1734 442B      (1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1) 442B      (2)          REQ 7          ;FAKE CALL TO KEEP TEST ALIVE
(2) 442B      CD 06 28      18.0      CALL REQST
(2) 442E      00          .BYTE          ;DATA PATTERN NUMBER
(2) 442F      00 00          .WORD          ;SYSTEM "" COUNT
(2) 4431      00 00          .WORD          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4433      00          .BYTE          ;DATA COMPARE FLAG IF -1
(2) 4434      07          .BYTE 7          ;REQUEST CODE
(1) 4435      3A 9A 4F      13.0      LDA ITERA          ;GET ITERATION COUNT
(1) 4438      3D          4.0      DCR A          ;DOWNCOUNT
(1) 4439      32 9A 4F      13.0      STA ITERA          ;SAVE COUNT
(1) 443C      F2 1B 44      10.0      JP TST07X          ;DO TEST UNTIL TILL = 0

```

```
1736      .SBTTL TEST 10 - WCS PARITY INT. - TU PORT #3
1737 443F  ST
(1)      : *****
(1)      : *TEST TITLE
(1)      : *-----
1738      : *WCS PARITY ERROR INTERRUPT TEST-TU PORT #3
1739 443F  SD
(1)      : *****
(1)      : *DESCRIPTION
(1)      : *-----
1740      : *THIS TEST CHECKS THE PROPER OPERATION OF THE TU PORT #3 PARITY ERROR
1741      : *INTERRUPT LOGIC.
1742 443F  SP
(1)      : *****
(1)      : *PROCEDURE
(1)      : *-----
1743      : *BGNTST
1744      : *   IF TU PORT #3 NOT SELECTED BY USER
1745      : *   :   THEN-NEXT TEST
1746      : *   :   ELSE-CONTINUE
1747      : *   ENDIF
1748      : *   LOAD TU PORT #3 SELECT CODE
1749      : *   CALL SUBROUTINE CLEAR
1750      : *   CALL SUBROUTINE CONTR3
1751      : *ENDTST
1752 443F  SE
(1)      : *****
(1)      : *ERRORS
(1)      : *-----
1753      : *TUP1 MICRO TEST 10
1754      : *TUP1 MICRO ERROR 21
1755      : *TUP1-WCS PTY. ERROR INTER.-TU PORT # 3
1756      : *M8955'S, M8954
1757      : *STATUS PARITY ERROR BIT NOT SET ON DATA BYTE (ACTUAL)
1758      : *ACTUAL = NNNN
1759      : *
1760      : *TUP1 MICRO TEST 10
1761      : *TUP1 MICRO ERROR 22
1762      : *TUP1-WCS PTY. ERROR INTER.-TU PORT # 3
1763      : *M8955'S, M8954
1764      : *NO INTERRUPT WHEN ONE EXPECTED ON DATA BYTE (ACTUAL)
1765      : *ACTUAL = NNNN
1766      : *
1767      : *TUP1 MICRO TEST 10
1768      : *TUP1 MICRO ERROR 23
1769      : *TUP1-WCS PTY. ERROR INTER.-TU PORT # 3
1770      : *M8955'S, M8954
1771      : *STATUS PARITY ERROR BIT NOT EXPECTED FOR DATA BYTE (ACTUAL)
1772      : *ACTUAL = NNNN
1773      : *
1774      : *TUP1 MICRO TEST 10
1775      : *TUP1 MICRO ERROR 24
1776      : *TUP1-WCS PTY. ERROR INTER.-TU PORT # 3
1777      : *M8955'S, M8954
```

```

1778
1779
1780 443F
(1)
1781
1782 443F      3E  08      7.0
(1) 443F      CD  03  28    18.0
(1) 4441
1783
1784
1785 4444      3A  49  49    13.0
1786 4447      E6  08      7.0
1787 4449      CA  68  44    10.0
1788 444C      3E  03      7.0
1789 444E      CD  98  47    18.0
1790 4451      CD  84  48    18.0
1791 4454
(1)
(2) 4454
(2) 4454      CD  06  29    18.0
(2) 4457      00
(2) 4458      00  00
(2) 445A      00  00
(2) 445C      00
(2) 445D      07
(1) 445E      3A  9A  4F    13.0
(1) 4461      3D      4.0
(1) 4462      32  9A  4F    13.0
(1) 4465      F2  44  44    10.0

```

```

;*INTER. WHEN NONE EXP.
;*ACTUAL = NNNN
S
: *****
TEST10: TESTX @010 ;INITIALIZE THE TEST
MVI A,@010 ;DEFINE THE TEST NUMBER
CALL TSET ;SETUP THE TEST
;*TUP1-WCS PTY. ERROR INTER.-TU PORT # 3
;*M8955'S, M8954
TST10X: LDA UNITMP ;GET THE UNIT MAP
ANI @010 ;TEST FOR UNIT 3?
JZ TEST11
MVI A,3 ;GET THE PORT #
CALL CLEAR ;CLEAN UP THE PORTS
CALL CONTR3 ;DO THE TEST
ENDTST TST10X
;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
CALL REQST
;DATA PATTERN NUMBER
;SYSTEM "" COUNT
;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
;DATA COMPARE FLAG IF =1
;REQUEST CODE
7
LDA ITERA ;GET ITERATION COUNT
DCR A ;DOWNCOUNT
STA ITERA ;SAVE COUNT
JP TST10X ;DO TEST UNTIL TILL = 0

```

1793					
1794	4468				
(1)					
(1)					
(1)					
1795					
1796	4468				
(1)					
(1)					
(1)					
1797					
1798					
1799	4468				
(1)					
(1)					
(1)					
1800					
1801					
1802					
1803					
1804					
1805					
1806					
1807					
1808	4468				
(1)					
(1)					
(1)					
1809					
1810					
1811					
1812					
1813					
1814					
1815					
1816					
1817					
1818					
1819					
1820					
1821					
1822					
1823					
1824	4468				
(1)					
1825					
1826	4468	3E	09		7.0
(1)	4468				
(1)	446A	CD	03	28	18.0
1827					
1828					
1829	446D	A	49	49	13.0
1830	447C	6	01		7.0
1831	4472	CA	91	44	10.0

```

.SBTTL TEST 11 - LOOP AMTIE TO AMTIE - TU PORT #0
ST
:*****
:*TEST TITLE
:-----
:*LOOP AMTIE TO AMTIE TEST-TU PORT #0
SD
:*****
:*DESCRIPTION
:-----
:*THIS TEST CHECKS THE INTEGRITY OF THE AMTIE LINES THROUGH THE TU PORT
:*NO AMTIE REGISTER.
SP
:*****
:*PROCEDURE
:-----
:*BGNTST
:* IF TU PORT #0 NOT SELECTED BY USER
:*   : THEN-NEXT TEST
:*   : ELSE-CONTINUE
:*   ENDIF
:* CALL SUBROUTINE CLEAR
:* CALL SUBROUTINE CONTR2
:*ENDTST
SE
:*****
:*ERRORS
:-----
:*TUP1 MICRO TEST 11
:*TUP1 MICRO ERROR 17
:*TUP1-LOOP AMTIE TO AMTIE-TU PORT #0
:*M8955'S, M8954
:*DATA WRITTEN TO AMTIE NOT = DATA READ
:*ACTUAL = NNNN
:*EXPECTED = NNNN
:*
:*TUP1 MICRO TEST 11
:*TUP1 MICRO ERROR 20
:*TUP1-LOOP AMTIE TO AMTIE-TU PORT #0
:*M8955'S, M8954
:*VALUE WRITTEN TO AMTIE PTY. NOT = VALUE READ
:*ACTUAL = NNNN
:*EXPECTED = NNNN
S
:*****
TEST11: TESTX @11 ;SET UP THE TEST NUMBER
MVI A,@11 ;DEFINE THE TEST NUMBER
CALL TSET ;SETUP THE TEST
:*TUP1-LOOP AMTIE TO AMTIE-TU PORT #0
:*M8955'S, M8954
TST11X: LDA UNITMP ;GET THE UNIT MAP
ANI @001 ;TEST UNIT 0?
JZ TEST12 ;NO-CHECK FOR TEST12

```





```

1838 .SBTTL TEST 12 - LOOP AMTIE TO AMTIE - TU PORT #1
1839 4491 ST
(1) : *****
(1) : *TEST TITLE
(1) : -----
1840 : *LOOP AMTIE TO AMTIE TEST-TU PORT #1
1841 4491 SD
(1) : *****
(1) : *DESCRIPTION
(1) : -----
1842 : *THIS TEST CHECKS THE INTEGRITY OF THE AMTIE LINES THROUGH THE TU PORT
1843 : *#1 AMTIE REGISTER.
1844 4491 SP
(1) : *****
(1) : *PROCEDURE
(1) : -----
1845 : *BGNTST
1846 : * IF TU PORT #1 NOT SELECTED BY USER
1847 : * : THEN-NEXT TEST
1848 : * : ELSE-CONTINUE
1849 : * ENDF
1850 : * CALL SUBROUTINE CLEAR
1851 : * CALL SUBROUTINE CONTR2
1852 : *ENDTST
1853 4491 SE
(1) : *****
(1) : *ERRORS
(1) : -----
1854 : *TUP1 MICRO TEST 12
1855 : *TUP1 MICRO ERROR 17
1856 : *TUP1-LOOP AMTIE TO AMTIE-TU PORT #1
1857 : *M8955'S, M8954
1858 : *DATA WRITTEN TO AMTIE NOT = DATA READ
1859 : *ACTUAL = NNNN
1860 : *EXPECTED = NNNN
1861 : *
1862 : *TUP1 MICRO TEST 12
1863 : *TUP1 MICRO ERROR 20
1864 : *TUP1-LOOP AMTIE TO AMTIE-TU PORT #1
1865 : *M8955'S, M8954
1866 : *VALUE WRITTEN TO AMTIE PTY. NOT = VALUE READ
1867 : *ACTUAL = NNNN
1868 : *EXPECTED = NNNN
1869 4491 S
(1) : *****
1870
1871 4491 TEST12: TESTX @12 ;SET UP THE TEST NUMBER
(1) 4491 3E 0A 28 7.0 MVI A,@12 ;DEFINE THE TEST NUMBER
(1) 4493 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1872 : *TUP1-LOOP AMTIE TO AMTIE-TU PORT #1
1873 : *M8955'S, M8954
1874 4496 3A 49 49 13.0 TST12X: LDA UNITMP ;GET THE UNIT MAP
1875 4499 E6 02 7.0 ANI @002 ;TEST UNIT 1?
1876 449B CA BA 44 10.0 JZ TEST13 ;NO-CHECK FOR TEST13
  
```

1877	449E	3E	01		7.0	MVI	A,@01	:	
1878	44A0	CD	98	47	18.0	CALL	CLEAR	:	;CLEAN UP PORTS
1879	44A3	CD	27	48	18.0	CALL	CONTR2	:	
1880	44A6					ENDTST	TST12X	:	
(1)						;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY			
(2)	44A6					REQ	7	:	;FAKE CALL TO KEEP TEST ALIVE
(2)	44A6	CD	06	28	18.0	CALL	REQST	:	
(2)	44A9	00				.BYTE		:	;DATA PATTERN NUMBER
(2)	44AA	00	00			.WORD		:	;SYSTEM "" COUNT
(2)	44AC	00	00			.WORD		:	;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	44AE	00				.BYTE		:	;DATA COMPARE FLAG IF =1
(2)	44AF	07				.BYTE	7	:	;REQUEST CODE
(1)	44B0	3A	9A	4F	13.0	LDA	ITFRA	:	;GET ITERATION COUNT
(1)	44B3	3D			4.0	DCR	A	:	;DOWNCOUNT
(1)	44B4	32	9A	4F	13.0	STA	ITERA	:	;SAVE COUNT
(1)	44B7	F2	96	44	10.0	JP	TST12X	:	;DO TEST UNTIL TILL = 0

```

1882 .SBTTL TEST 13 - LOOP AMTIE TO AMTIE - TU PORT #2
1883 44BA ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1884 : *LOOP AMTIE TO AMTIE TEST-TU PORT #2
1885 44BA SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1886 : *THIS TEST CHECKS THE INTEGRITY OF THE AMTIE LINES THROUGH THE TU PORT
1887 : *#2 AMTIE REGISTER.
1888 44BA SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1889 : *BGNTST
1890 : * IF TU PORT #2 NOT SELECTED BY USER
1891 : * : THEN-NEXT TEST
1892 : * : ELSE-CONTINUE
1893 : * ENDF
1894 : * CALL SUBROUTINE CLEAR
1895 : * CALL SUBROUTINE CONTR2
1896 : *ENDTST
1897 44BA SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1898 : *TUP1 MICRO TEST 13
1899 : *TUP1 MICRO ERROR 17
1900 : *TUP1-LOOP AMTIE TO AMTIE-TU PORT #2
1901 : *M8955'S, M8954
1902 : *DATA WRITTEN TO AMTIE NOT = DATA READ
1903 : *ACTUAL = NNNN
1904 : *EXPECTED = NNNN
1905 : *
1906 : *TUP1 MICRO TEST 13
1907 : *TUP1 MICRO ERROR 20
1908 : *TUP1-LOOP AMTIE TO AMTIE-TU PORT #2
1909 : *M8955'S, M8954
1910 : *VALUE WRITTEN TO AMTIE PTY. NOT = VALUE READ
1911 : *ACTUAL = NNNN
1912 : *EXPECTED = NNNN
1913 44BA S
(1) : *** *****
1914
1915 44BA TEST13: TESTX @13 ;SET UP THE TEST NUMBER
(1) 44BA 3E 0B 28 7.0 MVI A,@13 ;DEFINE THE TEST NUMBER
(1) 44BC CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1916 : *TUP1-LOOP AMTIE TO AMTIE-TU PORT #2
1917 : *M8955'S, M8954
1918 44BF 3A 49 49 13.0 TST13X: LDA UNITMP ;GET THE UNIT MAP
1919 44C2 E6 04 7.0 ANI @004 ;TEST FOR UNIT 2
1920 44C4 CA E3 44 10.0 JZ TEST14 ;NO-CHECK FOR TEST14

```

1921	44C7	3E	02		7.0	MVI	A,02	:	
1922	44C9	CD	98	47	18.0	CALL	CLEAR	:	;CLEAN UP THE PORTS
1923	44CC	CD	27	48	18.0	CALL	CONTR2	:	
1924	44CF					ENDTST	TST13X	:	
(1)						;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY			
(2)	44CF					REQ	7	:	;FAKE CALL TO KEEP TEST ALIVE
(2)	44CF	CD	06	28	18.0	CALL	REQST	:	
(2)	44D2	00				.BYTE		:	;DATA PATTERN NUMBER
(2)	44D3	00	00			.WORD		:	;SYSTEM ' ' COUNT
(2)	44D5	00	00			.WORD		:	;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	44D7	00				.BYTE		:	;DATA COMPARE FLAG IF =1
(2)	44D8	07				.BYTE	7	:	;REQUEST CODE
(1)	44D9	3A	9A	4F	13.0	LDA	ITERA	:	;GET ITERATION COUNT
(1)	44DC	3D			4.0	DCR	A	:	;DOWNCOUNT
(1)	44DD	32	9A	4F	13.0	STA	ITERA	:	;SAVE COUNT
(1)	44E0	F2	BF	44	10.0	JP	TST13X	:	;DO TEST UNTIL TILL = 0

```

1926 .SBTTL TEST 14 - LOOP AMTIE TO AMTIE - TU PORT #3
1927 44E3 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1928 : *LOOP AMTIE TO AMTIE TEST-TU PORT #3
1929 44E3 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1930 : *THIS TEST CHECKS THE INTEGRITY OF THE AMTIE LINES THROUGH THE TU PORT
1931 : *#3 AMTIE REGISTER.
1932 44E3 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1933 : *BGNTST
1934 : * IF TU PORT #3 NOT SELECTED BY USER
1935 : * : THEN-NEXT TEST
1936 : * : ELSE-CONTINUE
1937 : * ENDF
1938 : * CALL SUBROUTINE CLEAR
1939 : * CALL SUBROUTINE CONTR2
1940 : *ENDTST
1941 44E3 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1942 : *TUP1 MICRO TEST 14
1943 : *TUP1 MICRO ERROR 17
1944 : *TUP1-LOOP AMTIE TO AMTIE-TU PORT #3
1945 : *M8955'S, M8954
1946 : *DATA WRITTEN TO AMTIE NOT = DATA READ
1947 : *ACTUAL = NNNN
1948 : *EXPECTED = NNNN
1949 : *
1950 : *TUP1 MICRO TEST 14
1951 : *TUP1 MICRO ERROR 20
1952 : *TUP1-LOOP AMTIE TO AMTIE-TU PORT #3
1953 : *M8955'S, M8954
1954 : *VALUE WRITTEN TO AMTIE PTY. NOT = VALUE READ
1955 : *ACTUAL = NNNN
1956 : *EXPECTED = NNNN
1957 44E3 S
(1) : *****
1958 :
1959 44E3 TEST14: TESTX @014 ;SET UP THE TEST NUMBER
(1) 44E3 3E 0C 7.0 MVI A,@014 ;DEFINE THE TEST NUMBER
(1) 44E5 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1960 : *TUP1-LOOP AMTIE TO AMTIE-TU PORT #3
1961 : *M8955'S, M8954
1962 44E8 3A 49 49 13.0 TST14X: LDA UNITMP ;GET THE UNIT MAP
1963 44EB E6 08 7.0 ANI @010 ;TEST FOR UNIT 3?
1964 44ED CA 0C 45 10.0 JZ TEST15 ;NO-CHECK FOR TEST15

```

1965	44F0	3E	03		7.0	MVI	A,003		
1966	44F2	CD	98	47	18.0	CALL	CLEAR		:CLEAN UP THE PORTS
1967	44F5	CD	27	48	18.0	CALL	CONTR2		
1968	44F8					ENDTST	TST14X		
(1)									
(2)	44F8								
(2)	44F8	CD	06	28	18.0				
(2)	44FB	00							
(2)	44FC	00	00						
(2)	44FE	00	00						
(2)	4500	00							
(2)	4501	07							
(1)	4502	3A	9A	4F	13.0	LDA	ITERA		
(1)	4505	3D			4.0	DCR	A		
(1)	4506	32	9A	4F	13.0	STA	ITERA		
(1)	4509	F2	E8	44	10.0	JP	TST14X		

;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY  
;FAKE CALL TO KEEP TEST ALIVE  
CALL REQST  
;DATA PATTERN NUMBER  
;SYSTEM "" COUNT  
;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP  
;DATA COMPARE FLAG IF =1  
;REQUEST CODE  
7  
;GET ITERATION COUNT  
;DOWNCOUNT  
;SAVE COUNT  
;DO TEST UNTIL TIEL = 0

```
1970      .SBTTL TEST 15 - LOOP 'W/R ENA' TO 'W/R ENA' - TU PORT #0
1971 450C ST
(1)      : *****
(1)      : *TEST TITLE
(1)      : *-----
1972      : *LOOP W/R PATH ENABLE TO W/R PATH ENABLE TEST-TU PORT #0
1973 450C SD
(1)      : *****
(1)      : *DESCRIPTION
(1)      : *-----
1974      : *THIS TEST CHECKS THE ABILITY OF THE WRITE PATH AND READ PATH BITS TO BE
1975      : *SET AND RESET.
1976 450C SP
(1)      : *****
(1)      : *PROCEDURE
(1)      : *-----
1977      : *BGNTST
1978      : *   IF TU PORT #0 NOT SELECTED BY USER
1979      : *   :   THEN-NEXT TEST
1980      : *   :   ELSE-CONTINUE
1981      : *   ENDF
1982      : *   CALL SUBROUTINE CLEAR
1983      : *   SELECT TU PORT 0
1984      : *   SET THE WRITE PATH ENABLE BITS FOR TU PORT #0
1985      : *   INPUT THE WRITE PATH ENABLE BITS FOR TU PORT #0
1986      : *   IF WRITE PATH ENABLE BIT SET
1987      : *   :   THEN-CONTINUE
1988      : *   :   ELSE-ERROR
1989      : *   ENDF
1990      : *   RESET THE WRITE PATH ENABLE AND SET READ PATH ENABLE BITS FOR TU PORT #0
1991      : *   INPUT THE READ PATH ENABLE BIT FOR TU PORT #0
1992      : *   IF READ PATH ENABLE BITS RESET
1993      : *   :   THEN-CONTINUE
1994      : *   :   ELSE-ERROR
1995      : *   ENDF
1996      : *ENDTST
1997 450C SE
(1)      : *****
(1)      : *ERRORS
(1)      : *-----
1998      : *TUP1 MICRO TEST 15
1999      : *TUP1 MICRO ERROR 02
2000      : *TUP1-LOOP 'W/R ENA' TO 'W/R ENA'-TU PORT #0
2001      : *M8955'S
2002      : *EXPECTED PORT 0 WRITE PATH ENAB SET & READ PATH ENAB CLEARED
2003      : *ACTUAL = NNNN
2004      : *EXPECTED = NNNN
2005      : *
2006      : *TUP1 MICRO TEST 15
2007      : *TUP1 MICRO ERROR 03
2008      : *TUP1-LOOP 'W/R ENA' TO 'W/R ENA'-TU PORT #0
2009      : *M8955'S
2010      : *EXPECTED PORT 0 WRITE PATH ENAB CLEARED & READ PATH ENAB SET
2011      : *ACTUAL = NNNN
```

```

2012          ;*EXPECTED = NNNN
2013 450C     S
(1)          ; *****
2014
2015 450C     TES*15: TESTX @15          ;INITIALIZE THE TEST
(1) 450C     3E 0D 28 7.0             MVI A,@15          ;DEFINE THE TEST NUMBER
(1) 450E     CD 03 18.0             CALL TSET          ;SETUP THE TEST
2016          ;%TUP1-LOOP 'W/R ENA' TO 'W/R ENA'-TU PORT #0
2017          ;&M8955'S
2018
2019 4511     3A 49 49 13.0          TST15X: LDA UNITMP          ;GET THE UNIT MAP
2020 4514     E6 01 7.0             ANI @01           ;TEST FOR UNIT 0
2021 4516     CA 7A 45 10.0          JZ TEST16        ;NO-GO CHECK FOR TEST 16
2022
2023 4519     CD 98 47 18.0          CALL CLEAR        ;CLEAN UP THE PORTS
2024 451C     DB E0 10.0            IN INTSTA
2025 451E     E6 80 7.0             ANI BIT7
2026 4520     C6 00 7.0             ADI 0
2027 4522     D3 E0 10.0            OUT MBSEL         ;SELECT PORT 0
2028 4524     3E 10 7.0            DPEN00: MVI A,P.WPEN ;LOAD THE WRITE DATA PATH ENABLE BIT
2029 4526     D3 4C 10.0            OUT PENAB        ;SET THE DATA PATH ENABLE BITS
2030 4528     00 4.0             NOP
2031 4529     DB D1 10.0            IN TUSELO        ;GET THE ENABLE STATUS WORD
2032 452B     E6 3F 7.0            ANI $3F          ;STRIP OUT THE DUAL TU PORT BIT
2033 452D     FE 08 7.0            CPI P.WPOEN!0    ;SEE IF PROPER BITS SET
2034 452F     CA 3F 45 10.0          JZ DPEN01        ;JUMP IF OK
2035 4532     ROUT ADATA
(1) 4532     D3 94 10.0            OUT ADATA        ;WRITE AC INTO ADATA
(1) 4534     7F 4.0             MOV A,A          ;RETRY LINK
2036 4535     3E 08 7.0            MVI A,P.WPOEN!0
2037 4537     ROUT EDATA
(1) 4537     D3 95 10.0            OUT EDATA        ;WRITE AC INTO EDATA
(1) 4539     7F 4.0             MOV A,A          ;RETRY LINK
2038 453A     ERFB DPEN00,DPEN01
(1)          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 453A     CD 12 28 18.0          CALL ERLPB       ;PROCESS ERROR - DO 2.3
(1)          MSGN = MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 453D     02 .BYTE MSGN          ;MESSAGE NUMBER ID
(1) 453E     00 .BYTE          ;PRINT ROUTINE NUMBER
(1) 453F     CD 15 28 18.0          DPEN01:: CALL CKLOP        ;CHECK LOOP FUNCTION - DO 2.2
(1) 4542     DA 24 45 10.0          JC DPEN00        ;LOOP ADDRESS IF LOOP SPECIFIED
2039          ;>EXPECTED PORT 0 WRITE PATH ENAB SET & READ PATH ENAB CLEARED
2040 4545     3E 04 7.0            DPEN02: MVI A,P.RPEN ;CLEAR WRITE PATH ENABLE & SET READ PATH ENABLE
2041 4547     D3 4C 10.0            OUT PENAB        ;CLEAR THE DATA PATH ENABLE BITS
2042 4549     00 4.0             NOP
2043 454A     DB D1 10.0            IN TUSELO        ;GET THE ENABLE STATUS WORD
2044 454C     E6 3F 7.0            ANI $3F          ;STRIP OUT THE DUAL TU PORT BIT
2045 454E     FE 20 7.0            CPI P.RPOEN!0    ;SEE IF PROPER BITS CLEAR
2046 4550     CA 60 45 10.0          JZ DPEN03        ;JUMP IF OK
2047 4553     ROUT ADATA
(1) 4553     D3 94 10.0            OUT ADATA        ;WRITE AC INTO ADATA
(1) 4555     7F 4.0             MOV A,A          ;RETRY LINK
2048 4556     3E 20 7.0            MVI A,P.RPOEN!0
2049 4558     ROUT EDATA
    
```



L 5

```

(1) 4558 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 455A 7F 4.0 MOV A,A ;RETRY LINK
2050 455B ERFB DPEN02,DPEN03
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 455B CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0003 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 455E 03 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 455F 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 4560 CD 15 28 18.0 DPEN03:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4563 DA 45 45 10.0 JC DPEN02 ;LOOP ADDRESS IF LOOP SPECIFIED
2051 ;>EXPECTED PORT 0 WRITE PATH ENAB CLEARED & READ PATH ENAB SET
2052 4566 ENDTST TST15X
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4566 REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4566 CD 06 28 18.0 CALL REQST
(2) 4569 00 .BYTE ;DATA PATTERN NUMBER
(2) 456A 00 00 .WORD ;SYSTEM "" COUNT
(2) 456C 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 456E 00 .BYTE ;DATA COMPARE FLAG IF =1
(2) 456F 07 .BYTE 7 ;REQUEST CODE
(1) 4570 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 4573 3D 4.0 DCR A ;DOWNCOUNT
(1) 4574 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4577 F2 11 45 10.0 JP TST15X ;DO TEST UNTIL TILL = 0
    
```

```
2054 .SBTTL TEST 16 - LOOP 'W/R ENA' TO 'W/R ENA' - TU PORT #1
2055 457A ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----*
2056 : *LOOP W/R PATH ENABLE TO W/R PATH ENABLE TEST-TU PORT #1
2057 457A SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
2058 : *THIS TEST CHECKS THE ABILITY OF THE WRITE PATH AND READ PATH BITS TO BE
2059 : *SET AND RESET.
2060 457A SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
2061 : *BGNTST
2062 : * IF TU PORT #1 NOT SELECTED BY USER
2063 : * : THEN-NEXT TEST
2064 : * : ELSE-CONTINUE
2065 : * ENDF
2066 : * CALL SUBROUTINE CLEAR
2067 : * SELECT TU PORT #1
2068 : * SET THE WRITE PATH ENABLE BITS FOR TU PORT #1
2069 : * INPUT THE WRITE PATH ENABLE BITS FOR TU PORT #1
2070 : * IF WRITE PATH ENABLE BIT SET
2071 : * : THEN-CONTINUE
2072 : * : ELSE-ERROR
2073 : * ENDF
2074 : * RESET THE WRITE PATH ENABLE AND SET READ PATH ENABLE BITS FOR TU PORT #1
2075 : * INPUT THE READ PATH ENABLE BIT FOR TU PORT #1
2076 : * IF READ PATH ENABLE BITS RESET
2077 : * : THEN-CONTINUE
2078 : * : ELSE-ERROR
2079 : * ENDF
2080 : *ENDTST
2081 457A SE
(1) : *****
(1) : *ERRORS
(1) : *-----*
2082 : *TUP1 MICRO TEST 16
2083 : *TUP1 MICRO ERROR 04
2084 : *TUP1-LOOP 'W/R ENA' TO 'W/R ENA'-TU PORT #1
2085 : *M8955'S
2086 : *EXPECTED PORT 1 WRITE PATH ENAB SET & READ PATH ENAB CLEARED
2087 : *ACTUAL = NNNN
2088 : *EXPECTED = NNNN
2089 : *
2090 : *TUP1 MICRO TEST 16
2091 : *TUP1 MICRO ERROR 05
2092 : *TUP1-LOOP 'W/R ENA' TO 'W/R ENA'-TU PORT #1
2093 : *M8955'S
2094 : *EXPECTED PORT 1 WRITE PATH ENAB CLEAR & READ PATH ENAB SET
2095 : *ACTUAL = NNNN
```



(1)	45C6	D3	95		10.0	OUT	EDATA		:WRITE AC INTO EDATA
(1)	45C8	7F			4.0	MOV	A,A		:RETRY LINK
2134	45C9					ERRB	DPEN12,DPEN13		
(1)									:FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1)	45C9	CD	12	28	18.0	CALL	ERLPB		:PROCESS ERROR - DO 2.3
(1)		0005				MSGN	=	MSGN+1	:UPDATE MESSAGE NUMBER FOR THIS
(1)	45CC	05				.BYTE	MSGN		:MESSAGE NUMBER ID
(1)	45CD	00				.BYTE			:PRINT ROUTINE NUMBER
(1)	45CE	CD	15	28	18.0	DPEN13::	CALL	CKLOP	:CHECK LOOP FUNCTION - DO 2.2
(1)	45D1	DA	B3	45	10.0	JC	DPEN12		:LOOP ADDRESS IF LOOP SPECIFIED
2135									:>EXPECTED PORT 1 WRITE PATH ENAB CLEAR & READ PATH ENAB SET
2136	45D4					ENDTST	TST16X		
(1)						:TEST ITERATION CONTROL	- ONCE FOR QUICK VERIFY		
(2)	45D4					REQ	7		:FAKE CALL TO KEEP TEST ALIVE
(2)	45D4	CD	06	28	18.0	CALL	REQST		
(2)	45D7	00				.BYTE			:DATA PATTERN NUMBER
(2)	45D8	00	00			.WORD			:SYSTEM ' ' COUNT
(2)	45DA	00	00			.WORD			:REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	45DC	00				.BYTE			:DATA COMPARE FLAG IF =1
(2)	45DD	07				.BYTE	7		:REQUEST CODE
(1)	45DE	3A	9A	4F	13.0	LDA	ITERA		:GET ITERATION COUNT
(1)	45E1	3D			4.0	DCR	A		:DOWNCOUNT
(1)	45E2	32	9A	4F	13.0	STA	ITERA		:SAVE COUNT
(1)	45E5	F2	7F	45	10.0	JP	TST16X		:DO TEST UNTIL TILL = 0

```
2138 .SBTTL TEST 17 - LOOP 'W/R ENA' TO 'W/R ENA' - TU PORT #2
2139 45E8 ST
(1) : *****
(1) : *TEST TITLE
(1) : -----
2140 : *LOOP W/R PATH ENABLE TO W/R PATH ENABLE TEST-TU PORT #2
2141 45E8 SD
(1) : *****
(1) : *DESCRIPTION
(1) : -----
2142 : *THIS TEST CHECKS THE ABILITY OF THE WRITE PATH AND READ PATH BITS TO BE
2143 : *SET AND RESET.
2144 45E8 SP
(1) : *****
(1) : *PROCEDURE
(1) : -----
2145 : *BGNTST
2146 : * IF TU PORT #2 NOT SELECTED BY USER
2147 : * : THEN-NEXT TEST
2148 : * : ELSE-CONTINUE
2149 : * ENDF
2150 : * CALL SUBROUTINE CLEAR
2151 : * SELECT TU PORT #2
2152 : * INPUT THE SINGLE TU PORT BIT
2153 : * IF SINGLE PORT SET
2154 : * : THEN-ERROR
2155 : * : ELSE-CONTINUE
2156 : * ENDF
2157 : * SET THE WRITE PATH ENABLE BITS FOR TU PORT #2
2158 : * INPUT THE WRITE PATH ENABLE BITS FOR TU PORT #2
2159 : * IF WRITE PATH ENABLE BIT SET
2160 : * : THEN-CONTINUE
2161 : * : ELSE-ERROR
2162 : * ENDF
2163 : * RESET THE WRITE PATH ENABLE AND SET READ PATH ENABLE BITS FOR TU PORT #2
2164 : * INPUT THE READ PATH ENABLE BITS FOR TU PORT #2
2165 : * IF READ PATH ENABLE BIT RESET
2166 : * : THEN-CONTINUE
2167 : * : ELSE-ERROR
2168 : * ENDF
2169 : *ENDTST
2170 45E8 SE
(1) : *****
(1) : *ERRORS
(1) : -----
2171 : *TUP1 MICRO TEST 17
2172 : *TUP1 MICRO ERROR 06
2173 : *TUP1-LOOP 'W/R ENA' TO 'W/R ENA' - TU PORT 2
2174 : *M8955'S
2175 : *'TUSELO' STATUS INDICATES ONLY PORT 0 & 1 EXIST
2176 : *BIT 7 (217(8)) MUST BE =0 TO USE PORT 2
2177 : *ACTUAL = NNNN
2178 : *
2179 : *TUP1 MICRO TEST 17
```

```

2180 ;*TUP1 MICRO ERROR 07
2181 ;*TUP1-LOOP 'W/R ENA' TO 'W/R ENA' - TU PORT 2
2182 ;*M8955'S
2183 ;*EXPECTED PORT 2 WRITE PATH ENAB SET & READ PATH ENAB CLEARED
2184 ;*ACTUAL = NNNN
2185 ;*EXPECTED = NNNN
2186 ;*
2187 ;*TUP1 MICRO TEST 17
2188 ;*TUP1 MICRO ERROR 10
2189 ;*TUP1-LOOP 'W/R ENA' TO 'W/R ENA' - TU PORT 2
2190 ;*M8955'S
2191 ;*EXPECTED PORT 2 WRITE PATH ENAB CLEAR & READ PATH ENAB SET
2192 ;*ACTUAL = NNNN
2193 ;*EXPECTED = NNNN
2194
2195 45E8 S
(1) ; *****
2196
2197 45E8 TEST17: TESTX @17 ;INITIALIZE THE TEST
(1) 45E8 3E 0F 28 7.0 MVI A,@17 ;DEFINE THE TEST NUMBER
(1) 45EA CD 03 28 18.0 CALL TSET ;SETUP THE TEST
2198 ;*TUP1-LOOP 'W/R ENA' TO 'W/R ENA'-TU PORT #2
2199 ;*M8955'S
2200
2201 45ED 3A 49 49 13.0 TST17X: LDA UNITMP ;GET THE UNIT MAP
2202 45F0 E6 04 7.0 ANI @4 ;TEST FOR UNIT 2
2203 45F2 CA 68 46 10.0 JZ TEST20 ;NO-GO CHECK FOR TEST 20
2204 45F5 CD 98 47 18.0 CALL CLEAR ;CLEAN UP THE PORTS
2205 45F8 DB E0 10.0 IN INTSTA
2206 45FA E6 80 7.0 ANI BIT7
2207 45FC C6 02 7.0 ADI 2
2208 45FE D3 E0 10.0 OUT MBSEL ;SELECT PORT 2
2209 4600 DB D1 10.0 IN TUSELO ;GET THE SELECT STATUS WORD 0
2210 4602 ROUT ADATA ;SAVE IN CASE OF ERROR
(1) 4602 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4604 7F 4.0 MOV A,A ;RETRY LINK
2211 4605 E6 80 7.0 ANI P.SINGLE ;SAVE THE SINGLE PORT STATUS BIT
2212 4607 CA 0F 46 10.0 JZ TST17P ;JUMP IF BIT IS CLEARED (MULTI PORT)
2213 460A
(1)
(1) 460A CD 0F 28 18.0
(1) 0006 CALL ERLPA ;PROCESS ERROR - DO 2.3
(1) 460D 06 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 460E 00 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 460F CD 15 28 18.0 ;PRINT ROUTINE NUMBER
(1) 4612 DA ED 45 10.0 TST17P:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
2214 ;>'TUSELO' STATUS INDICATES ONLY PORT 0 & 1 EXIST
2215 ;>BIT 7 (200(8)) MUST BE =0 TO USE PORT 2
2216 4615 3E 10 7.0
2217 4617 D3 4C 10.0 DPEN20: MVI A,P.WPEN ;LOAD THE DATA PATH ENABLE BITS
2218 4619 00 4.0 OUT PENAB ;SET THE DATA PATH ENABLE BITS
2219 461A DB D2 10.0 NOP
2220 461C E6 3F 7.0 IN TUSEL1 ;GET THE ENABLE STATUS WORD
2221 461E FE 0A 7.0 ANI $3F ;STRIP OUT THE DUAL TU PORT BIT
CPI P.WP2EN.2 ;SEE IF PROPER BITS SET

```

```

2222 4620 CA 30 46 10.0 JZ DPEN21 ;JUMP IF OK
2223 4623 ROUT ADATA
(1) 4623 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4625 7F 4.0 MOV A,A ;RETRY LINK
2224 4626 3E 0A 7.0 MVI A,P.WP2EN!2
2225 4628 ROUT EDATA
(1) 4628 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 462A 7F 4.0 MOV A,A ;RETRY LINK
2226 462B ERFB DPEN20,DPEN21
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 462B CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0007 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 462E 07 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 462F 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 4630 CD 15 28 18.0 DPEN21:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4633 DA 15 46 10.0 JC DPEN20 ;LOOP ADDRESS IF LOOP SPECIFIED
2227 ;>EXPECTED PORT 2 WRITE PATH ENAB SET & READ PATH ENAB CLEARED
2228 4636 3E 04 7.0 DPEN22 MVI A,P.RPEN ;SET READ PATH ENABLE
2229 4638 D3 4C 10.0 OUT PENAB ;CLEAR THE DATA PATH ENABLE BITS
2230 463A 00 4.0 NOP
2231 463B DB D2 10.0 IN TUSEL1 ;GET THE ENABLE STATUS WORD
2232 463D E6 3F 7.0 ANI $3F ;STRIP OUT THE DUAL TU PORT BIT
2233 463F FE 22 7.0 CPI P.RP2EN!2 ;SEE IF PROPER BITS CLEAR
2234 4641 CA 51 46 10.0 JZ DPEN23 ;JUMP IF OK
2235 4644 ROUT ADATA
(1) 4644 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4646 7F 4.0 MOV A,A ;RETRY LINK
2236 4647 3E 22 7.0 MVI A,P.RP2EN!2
2237 4649 ROUT EDATA
(1) 4649 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 464B 7F 4.0 MOV A,A ;RETRY LINK
2238 464C ERFB DPEN22,DPEN23
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 464C CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0008 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 464F 08 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4650 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 4651 CD 15 28 18.0 DPEN23:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4654 DA 36 46 10.0 JC DPEN22 ;LOOP ADDRESS IF LOOP SPECIFIED
2239 ;>EXPECTED PORT 2 WRITE PATH ENAB CLEAR & READ PATH ENAB SET
2240 4657 ENDTST TST17X
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4657 REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4657 CD 06 28 18.0 CALL REQST
(2) 465A 00 .BYTE ;DATA PATTERN NUMBER
(2) 465B 00 00 .WORD ;SYSTEM "" COUNT
(2) 465D 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SK'0
(2) 465F C0 .BYTE ;DATA COMPARE FLAG IF 1
(2) 4660 07 .BYTE 7 ;REQUEST CODE
(1) 4661 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 4664 3D 4.0 DCR A ;DOWNCOUNT
(1) 4665 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4668 F2 ED 45 10.0 JP TST17X ;DO TEST UNTIL TILL = 0
    
```

```
2242          .SBTTL TEST 20 - LOOP 'W/R ENA' TO 'W/R ENA' - TU PORT #3
2243 466B      ST
(1)          :*****
(1)          :*TEST TITLE
(1)          :-----
2244          :*LOOP W/R PATH ENABLE TO W/R PATH ENABLE TEST-TU PORT #3
2245 466B      SD
(1)          :*****
(1)          :*DESCRIPTION
(1)          :-----
2246          :*THIS TEST CHECKS THE ABILITY OF THE WRITE PATH AND READ PATH ENABLE
2247          :*BITS TO BE SET AND RESET.
2248 466B      SP
(1)          :*****
(1)          :*PROCEDURE
(1)          :-----
2249          :*BGNTST
2250          :* IF TU PORT #3 NOT SELECTED BY USER
2251          :*   : THEN-NEXT TEST
2252          :*   : ELSE-CONTINUE
2253          :*   ENDF
2254          :* CALL SUBROUTINE CLEAR
2255          :* SELECT TU PORT #3
2256          :* INPUT THE SINGLE TU PORT BIT
2257          :* IF SINGLE PORT SET
2258          :*   : THEN-ERROR
2259          :*   : ELSE-CONTINUE
2260          :*   ENDF
2261          :* SET THE WRITE PATH ENABLE BITS FOR TU PORT #3
2262          :* INPUT THE WRITE PATH ENABLE BITS FOR TU PORT #3
2263          :* IF WRITE PATH ENABLE BIT SET
2264          :*   : THEN-CONTINUE
2265          :*   : ELSE-ERROR
2266          :*   ENDF
2267          :* RESET THE WRITE PATH ENABLE AND SET READ PATH ENABLE BITS FOR TU PORT #3
2268          :* INPUT THE READ PATH ENABLE BIT FOR TU PORT #3
2269          :*   IF READ PATH ENABLE BITS RESET
2270          :*     : THEN-CONTINUE
2271          :*     : ELSE-ERROR
2272          :*   ENDF
2273          :*ENDTST
2274 466B      SE
(1)          :*****
(1)          :*ERRORS
(1)          :-----
2275          :*TUP1 MICRO TEST 20
2276          :*TUP1 MICRO ERROR 11
2277          :*TUP1-LOOP 'W/R ENA' TO 'W/R ENA'-TU PORT #3
2278          :*M8955'S
2279          :*'TUSELO' STATUS INDICATES ONLY PORT 0 & 1 EXIST
2280          :*BIT 7 (220(8)) MUST BE =0 TO USE PORT 3
2281          :*
2282          :*TUP1 MICRO TEST 20
2283          :*TUP1 MICRO ERROR 12
```



```

2284 : *TUP1-LOOP 'W/R ENA' TO 'W/R ENA'-TU PORT #3
2285 : *M8955'S
2286 : *EXPECTED PORT 3 WRITE PATH ENAB SET & READ PATH ENAB CLEARED
2287 : *ACTUAL = NNNN
2288 : *EXPECTED = NNNN
2289 : *
2290 : *TUP1 MICRO TEST 20
2291 : *TUP1 MICRO ERROR 13
2292 : *TUP1-LOOP 'W/R ENA' TO 'W/R ENA'-TU PORT #3
2293 : *M8955'S
2294 : *EXPECTED PORT 3 WRITE PATH ENAB CLEAR & READ PATH ENAB SET
2295 : *ACTUAL = NNNN
2296 : *EXPECTED = NNNN
2297 466B S
(1) : *****
2298
2299 466B TEST20: TESTX @20 ; INITIALIZE THE TEST
(1) 466B 3E 10 7.0 MVI A,@20 ; DEFINE THE TEST NUMBER
(1) 466D CD 03 28 18.0 CALL TSET ; SETUP THE TEST
2300 : *TUP1-LOOP 'W/R ENA' TO 'W/R ENA'-TU PORT #3
2301 : *M8955'S
2302
2303 4670 3A 49 49 13.0 TST20X: LDA UNITMP ; GET THE UNIT MAP
2304 4673 E6 08 7.0 ANI @10 ; TEST FOR UNIT 3
2305 4675 CA EE 46 10.0 JZ TEST21 ; NO-GO CHECK FOR TEST 21
2306 4678 CD 98 47 18.0 CALL CLEAR ; CLEAN UP THE PORTS
2307 467B DB E0 10.0 IN INTSTA
2308 467D E6 80 7.0 ANI BIT7
2309 467F C6 03 7.0 ADI 3
2310 4681 D3 E0 10.0 OUT MBSSEL ; SELECT PORT 3
2311 4683 DB D1 10.0 IN TUSELO ; GET THE SELECT STATUS WORD 0
2312 4685 ROUT ADATA ; SAVE IN CASE OF ERROR
(1) 4685 D3 94 10.0 OUT ADATA ; WRITE AC INTO ADATA
(1) 4687 7F 4.0 MOV A,A ; RETRY LINK
2313 4688 E6 80 7.0 ANI P.SINGLE ; SAVE THE SINGLE PORT STATUS BIT
2314 468A CA 92 46 10.0 JZ TST20P ; JUMP IF BIT IS CLEARED (MULTI PORT)
2315 468D ERR TST20X,TST20P
(1) : FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 468D CD 09 28 18.0 CALL ERLP ; PROCESS ERROR - DO 2.3
(1) 0009 MSGN = MSGN+1 ; UPDATE MESSAGE NUMBER FOR THIS
(1) 4690 09 .BYTE MSGN ; MESSAGE NUMBER ID
(1) 4691 00 .BYTE
(1) 4692 CD 15 28 18.0 TST20P:: CALL CKLOP ; CHECK LOOP FUNCTION - DO 2.3
(1) 4695 DA 70 46 10.0 JC TST20X ; LOOP ADDRESS IF LOOP SPECIFIED
2316 :>'TUSELO' STATUS INDICATES ONLY PORT 0 & 1 EXIST
2317 :>BIT 7 (200(8)) MUST BE =0 TO USE PORT 3
2318 4698 3E 10 7.0 DPEN30: MVI A,P.WPEN ; LOAD THE DATA PATH ENABLE BITS
2319 469A D3 4C 10.0 OUT PENAB ; SET THE DATA PATH ENABLE BITS
2320 469C 00 4.0 NOP
2321 469D DB D2 10.0 IN TUSEL1 ; GET THE ENABLE STATUS WORD
2322 469F E6 3F 7.0 ANI $3F ; STRIP OUT THE DUAL TU PORT BIT
2323 46A1 FE 07 7.0 CPI P.WP3EN!3 ; SEE IF PROPER BITS SET
2324 46A3 CA B3 46 10.0 JZ DPEN31 ; JUMP IF OK
2325 46A6 ROUT ADATA

```

(1)	46A6	D3	94	10.0	OUT	ADATA		;WRITE AC INTO ADATA
(1)	46A8	7F		4.0	MOV	A,A		;RETRY LINK
2326	46A9	3E	07	7.0	MVI	A,P.WP3EN.3		
2327	46AB				ROUT	EDATA		
(1)	46AB	D3	95	10.0	OUT	EDATA		;WRITE AC INTO EDATA
(1)	46AD	7F		4.0	MOV	A,A		;RETRY LINK
2328	46AE				ERRB	DPEN30,DPEN31		
(1)								;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1)	46AE	CD	12	28	18.0	CALL	ERLPB	;PROCESS ERROR - DO 2.3
(1)		000A				MSGN	=	MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1)	46B1	0A				.BYTE	MSGN	;MESSAGE NUMBER ID
(1)	46B2	00				.BYTE		;PRINT ROUTINE NUMBER
(1)	46B3	CD	15	28	18.0	DPEN31::	CALL	CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1)	46B6	DA	98	46	10.0	JC	DPEN30	;LOOP ADDRESS IF LOOP SPECIFIED
2329								;>EXPECTED PORT 3 WRITE PATH ENAB SET & READ PATH ENAB CLEARED
2330	46B9	3E	04	7.0	DPEN32: MVI	A,P.RPEN		;SET READ PATH ENABLE
2331	46BB	D3	4C	10.0	OUT	PENAB		;CLEAR THE DATA PATH ENABLE BITS
2332	46BD	00		4.0	NOB			
2333	46BE	DB	D2	10.0	IN	TUSEL1		;GET THE ENABLE STATUS WORD
2334	46C0	E6	3F	7.0	ANI	\$3F		;STRIP OUT THE DUAL TU PORT BIT
2335	46C2	FE	13	7.0	CPI	P.RP3EN'3		;SEE IF PROPER BITS CLEAR
2336	46C4	CA	D4	46	10.0	JZ	DPEN33	;JUMP IF OK
2337	46C7				ROUT	ADATA		
(1)	46C7	D3	94	10.0	OUT	ADATA		;WRITE AC INTO ADATA
(1)	46C9	7F		4.0	MOV	A,A		;RETRY LINK
2338	46CA	3E	13	7.0	MVI	A,P.RP3EN.3		
2339	46CC				ROUT	EDATA		
(1)	46CC	D3	95	10.0	OUT	EDATA		;WRITE AC INTO EDATA
(1)	46CE	7F		4.0	MOV	A,A		;RETRY LINK
2340	46CF				ERRB	DPEN32,DPEN33		
(1)								;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1)	46CF	CD	12	28	18.0	CALL	ERLPB	;PROCESS ERROR - DO 2.3
(1)		000B				MSGN	=	MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1)	46D2	0B				.BYTE	MSGN	;MESSAGE NUMBER ID
(1)	46D3	00				.BYTE		;PRINT ROUTINE NUMBER
(1)	46D4	CD	15	28	18.0	DPEN33::	CALL	CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1)	46D7	DA	B9	46	10.0	JC	DPEN32	;LOOP ADDRESS IF LOOP SPECIFIED
2341								;>EXPECTED PORT 3 WRITE PATH ENAB CLEAR & READ PATH ENAB SET
2342	46DA					ENDIST	TST20X	
(1)								;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2)	46DA					REQ	7	;FAKE CALL TO KEEP TEST ALIVE
(2)	46DA	CD	06	28	18.0	CALL	REQST	
(2)	46DD	00				.BYTE		;DATA PATTERN NUMBER
(2)	46DE	00	00			.WORD		;SYSTEM ' ' COUNT
(2)	46E0	00	00			.WORD		;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	46E2	00				.BYTE		;DATA COMPARE FLAG IF =1
(2)	46E3	07				.BYTE	7	;REQUEST CODE
(1)	46E4	3A	9A	4F	13.0	IDA	ITERA	;GET ITERATION COUNT
(1)	46E7	3D			4.0	DCR	A	;DOWNCOUNT
(1)	46E8	32	9A	4F	13.0	STA	ITERA	;SAVE COUNT
(1)	46EB	F2	70	46	10.0	JP	TST20X	;DO TEST UNTIL TILL = 0

```

2344 .SBTTL TEST 21 - LOOP 'TACH' TO 'TACH' - TU PORT #0
2345 46EE ST
(1) : *****
(1) : *TEST TITLE
(1) : -----
2346 : *LOOP TACH TO TACH TEST - TU PORT 0
2347 46EE SD
(1) : *****
(1) : *DESCRIPTION
(1) : -----
2348 : *THIS TEST CHECKS THE ABILITY OF THE TACH BIT TO SET AND RESET.
2349 46EE SP
(1) : *****
(1) : *PROCEDURE
(1) : -----
2350 : *BGNTST
2351 : * IF TU PORT 0 NOT SELECTED BY USER
2352 : * : THEN-NEXT TEST
2353 : * : ELSE-CONTINUE
2354 : * ENDF
2355 : * CALL SUBROUTINE CLEAR
2356 : * GET PORT 0 SELECT CODE
2357 : * CALL SUBROUTINE CONTR4
2358 : *ENDTST
2359 46EE SE
(1) : *****
(1) : *ERRORS
(1) : -----
2360 : *TUP1 MICRO TEST 21
2361 : *TUP1 MICRO ERROR 25
2362 : *TUP1-LOOP 'TACH' TO 'TACH'-TU PORT #0
2363 : *M8955'S
2364 : *'TACH' DID NOT SET
2365 : *
2366 : *TUP1 MICRO TEST 21
2367 : *TUP1 MICRO ERROR 26
2368 : *TUP1-LOOP 'TACH' TO 'TACH'-TU PORT #0
2369 : *M8955'S
2370 : *'TACH' DID NOT RESET
2371 46EE S
(1) : *****
2372
2373 46EE TEST21: TESTX @21 ;INITIALIZE THE TEST
(1) 46EE 3E 11 7.0 MVI A,@21 ;DEFINE THE TEST NUMBER
(1) 46F0 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
2374 : *TUP1-LOOP 'TACH' TO 'TACH'-TU PORT #0
2375 : *M8955'S
2376 46F3 3A 49 49 13.0 TST21X: LDA UNITMP ;GET THE UNIT MAP
2377 4CF6 E6 01 7.0 ANI @01 ;TEST FOR UNIT 0
2378 46F8 CA 17 47 10.0 JZ TEST22 ;NO-GO CHECK FOR TEST 22
2379 :
2380 46FB CD 98 47 18.0 CALL CLEAR ;CLEAN UP THE PORTS
2381 46FE 3E 00 7.0 MVI A,0 ;GET PORT 0 CODE
2382 4700 CD 12 49 18.0 CALL CONTR4 ;TEST THIS PORT

```

2383	4703					ENDTST	TST21X		
(1)						:TEST	ITERATION CONTROL	- ONCE	FOR QUICK VERIFY
(2)	4703				18.0	REQ	7	CALL	:FAKE CALL TO KEEP TEST ALIVE
(2)	4703	CD	06	28				REQST	
(2)	4706	00						.BYTE	:DATA PATTERN NUMBER
(2)	4707	00	00					.WORD	:SYSTEM "" COUNT
(2)	4709	00	00					.WORD	:REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	470B	00						.BYTE	:DATA COMPARE FLAG IF =1
(2)	470C	07						.BYTE	:REQUEST CODE
(1)	470D	3A	9A	4F	13.0	LDA	ITERA	7	:GET ITERATION COUNT
(1)	4710	3D			4.0	DCR	A		:DOWNCOUNT
(1)	4711	32	9A	4F	13.0	STA	ITERA		:SAVE COUNT
(1)	4714	F2	F3	46	10.0	JP	TST21X		:DO TEST UNTIL TILL = 0

```

2385 .SBTTL TEST 22 - LOOP 'TACH' TO 'TACH' - TU PORT #1
2386 4717 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
2387 : *LOOP TACH TO TACH TEST-TU PORT #1
2388 4717 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
2389 : *THIS TEST CHECKS THE ABILITY OF THE TACH BIT TO SET AND RESET.
2390 4717 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
2391 : *BGNTST
2392 : * IF TU PORT #1 NOT SELECTED BY USER
2393 : * : THEN-NEXT TEST
2394 : * : ELSE-CONTINUE
2395 : * ENDF
2396 : * CALL SUBROUTINE CLEAR
2397 : * GET PORT 1 SELECT CODE
2398 : * CALL SUBROUTINE CONTR4
2399 : *ENDTST
2400 4717 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
2401 : *TUP1 MICRO TEST 22
2402 : *TUP1 MICRO ERROR 25
2403 : *TUP1-LOOP 'TACH' TO 'TACH'-TU PORT #1
2404 : *M8955'S
2405 : *'TACH' DID NOT SET
2406 : *
2407 : *TUP1 MICRO TEST 22
2408 : *TUP1 MICRO ERROR 26
2409 : *TUP1-LOOP 'TACH' TO 'TACH'-TU PORT #1
2410 : *M8955'S
2411 : *'TACH' DID NOT RESET
2412 4717 S
(1) : *****
2413 :
2414 4717 TEST22: TESTX @22 ;INITIALIZE THE TEST
(1) 4717 3E 12 7.0 MVI A,@22 ;DEFINE THE TEST NUMBER
(1) 4719 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
2415 : *TUP1-LOOP 'TACH' TO 'TACH'-TU PORT #1
2416 : *M8955'S
2417 471C 3A 49 49 13.0 TST22X: LDA UNITMP ;GET THE UNIT MAP
2418 471F E6 02 7.0 ANI @02 ;TEST FOR UNIT 1
2419 4721 CA 40 47 10.0 JZ TEST23 ;NO-GO CHECK FOR TEST 23
2420 :
2421 4724 CD 98 47 18.0 CALL CLEAR ;CLEAN UP THE PORTS
2422 4727 3E 01 7.0 MVI A,1 ;GET PORT 1 SELECT CODE
2423 4729 CD 12 49 18.0 CALL CONTR4 ;DO THE TEST

```

2424	472C					ENDTST	TST22X	
(1)						;TEST	ITERATION CONTROL	- ONCE FOR QUICK VERIFY
(2)	472C					REQ	7	;FAKE CALL TO KEEP TEST ALIVE
(2)	472C	CD	06	28	18.0			CALL
(2)	472F	00						REQST
(2)	4730	00	00					.BYTE
(2)	4732	00	00					.WORD
(2)	4734	00						.WORD
(2)	4735	07						.BYTE
(2)	4735	07						.BYTE
(1)	4736	3A	9A	4F	13.0	LDA	ITERA	7
(1)	4739	3D			4.0	DCR	A	;GET ITERATION COUNT
(1)	473A	32	9A	4F	13.0	STA	ITERA	;DOWNCOUNT
(1)	473D	F2	1C	47	10.0	JP	TST22X	;SAVE COUNT
								;DO TEST UNTIL TILL = 0

;DATA PATTERN NUMBER  
 ;SYSTEM "" COUNT  
 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP  
 ;DATA COMPARE FLAG IF =1  
 ;REQUEST CODE

```

2426 .SBTTL TEST 23 - LOOP 'TACH' TO 'TACH' - TU PORT #2
2427 4740 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
2428 : *LOOP TACH TO TACH TEST-TU PORT #2
2429 4740 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
2430 : *THIS TEST CHECKS THE ABILITY OF THE TACH BIT TO SET AND RESET.
2431 4740 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
2432 : *BGNTST
2433 : * IF TU PORT #2 NOT SELECTED BY USER
2434 : * : THEN-NEXT TEST
2435 : * : ELSE-CONTINUE
2436 : * ENDF
2437 : * CALL SUBROUTINE CLEAR
2438 : * GET PORT 2 SELECT CODE
2439 : * CALL SUBROUTINE CONTR4
2440 : *ENDTST
2441 4740 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
2442 : *TUP1 MICRO TEST 23
2443 : *TUP1 MICRO ERROR 25
2444 : *TUP1-LOOP 'TACH' TO 'TACH'-TU PORT #2
2445 : *M8955'S
2446 : *'TACH' DID NOT SET
2447 : *
2448 : *TUP1 MICRO TEST 23
2449 : *TUP1 MICRO ERROR 26
2450 : *TUP1-LOOP 'TACH' TO 'TACH'-TU PORT #2
2451 : *M8955'S
2452 : *'TACH' DID NOT RESET
2453 4740 S
(1) : *****
2454 :
2455 4740 TEST23: TESTX @23 ;INITIALIZE THE TEST
(1) 4740 3E 13 7.0 MVI A,@23 ;DEFINE THE TEST NUMBER
(1) 4742 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
2456 : *TUP1-LOOP 'TACH' TO 'TACH'-TU PORT #2
2457 : *M8955'S
2458 4745 3A 49 49 13.0 TST23X: LDA UNITMP ;GET THE UNIT MAP
2459 4748 E6 04 7.0 ANI @04 ;TEST FOR UNIT 2
2460 474A CA 69 47 10.0 JZ TEST24 ;NO-GO CHECK FOR TEST 24
2461 :
2462 4740 CD 98 47 18.0 CALL CLEAR ;CLEAN UP THE PORTS
2463 4750 3E 02 7.0 MVI A,2 ;GET PORT 2 SELECT CODE
2464 4752 CD 12 49 18.0 CALL CONTR4 ;DO THE TEST

```

2465	4755					ENDTST	TST23X	
(1)						:TEST	ITERATION CONTROL	- ONCE FOR QUICK VERIFY
(2)	4755					REQ	7	:FAKE CALL TO KEEP TEST ALIVE
(2)	4755	CD	06	28	18.0			CALL
(2)	4758	00						REQST
(2)	4759	00	00					.BYTE
(2)	475B	00	00					.WORD
(2)	475C	00						.WORD
(2)	475E	07						.BYTE
(2)	475E	07						.BYTE
(1)	475F	3A	9A	4F	13.0	LDA	ITERA	7
(1)	4762	3D			4.0	DCR	A	:GET ITERATION COUNT
(1)	4763	32	9A	4F	13.0	STA	ITERA	:DOWNCOUNT
(1)	4766	F2	45	47	10.0	JP	TST23X	:SAVE COUNT
								:DO TEST UNTIL TILL = 0

:DATA PATTERN NUMBER  
 :SYSTEM "" COUNT  
 :REGISTER 02 RECORD COUNT/FMT TYPE/SKIP  
 :DATA COMPARE FLAG IF =1  
 :REQUEST CODE



```

2467 .SBTTL TEST 24 - LOOP 'TACH' TO 'TACH' - TU PORT #3
2468 4769 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
2469 : *LOOP TACH TO TACH TEST-TU PORT #3
2470 4769 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
2471 : *THIS TEST CHECKS THE ABILITY OF THE TACH BIT TO SET AND RESET.
2472 4769 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
2473 : *BGNTST
2474 : * IF TU PORT #3 NOT SELECTED BY USER
2475 : * : THEN-NEXT TEST
2476 : * : ELSE-CONTINUE
2477 : * ENDF
2478 : * CALL SUBROUTINE CLEAR
2479 : * GET PORT 3 SELECT CODE
2480 : * CALL SUBROUTINE CONTR4
2481 : *ENDTST
2482 4769 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
2483 : *TUP1 MICRO TEST 24
2484 : *TUP1 MICRO ERROR 25
2485 : *TUP1-LOOP 'TACH' TO 'TACH'-TU PORT #3
2486 : *M8955'S
2487 : *'TACH' DID NOT SET
2488 : *
2489 : *TUP1 MICRO TEST 24
2490 : *TUP1 MICRO ERROR 26
2491 : *TUP1-LOOP 'TACH' TO 'TACH'-TU PORT #3
2492 : *M8955'S
2493 : *'TACH' DID NOT RESET
2494 4769 S
(1) : *****
2495 :
2496 4769 TEST24: TESTX @24 MVI A,@24 ;INITIALIZE THE TEST
(1) 4769 3E 14 7.0 CALL TSET ;DEFINE THE TEST NUMBER
(1) 4768 CD 03 28 18.0 ;SETUP THE TEST
2497 : *TUP1-LOOP 'TACH' TO 'TACH'-TU PORT #3
2498 : *M8955'S
2499 476E 3A 49 49 13.0 TST24X: LDA UNITMP ;GET THE UNIT MAP
2500 4771 E6 08 7.0 ANI @010 ;TEST FOR UNIT 3
2501 4773 CA 92 47 10.0 JZ EXIT ;EXIT THE TEST IF NOT SET
2502 :
2503 4776 CD 98 47 18.0 CALL CLEAR ;CLEAN UP THE PORTS
2504 4779 3E 03 7.0 MVI A,3 ;GET PORT 3 SELECT CODE
2505 477B CD 12 49 18.0 CALL CONTR4 ;DO THE TEST
    
```

2506	477E					ENDTST	TST24X		
(1)						;TFST	ITERATION CONTROL	- ONCE	FOR QUICK VERIFY
(2)	477E				18.0	REQ	7	CALL	;FAKE CALL TO KEEP TEST ALIVE
(2)	477E	CD	06	28				REQST	
(2)	4781	00						.BYTE	;DATA PATTERN NUMBER
(2)	4782	00	00					.WORD	;SYSTEM "" COUNT
(2)	4784	00	00					.WORD	;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	4786	00						.BYTE	;DATA COMPARE FLAG IF =1
(2)	4787	07						.BYTE	;REQUEST CODE
(1)	4788	3A	9A	4F	13.0	LDA	ITERA	7	;GET ITERATION COUNT
(1)	478B	3D			4.0	DCR	A		;DOWNCOUNT
(1)	478C	32	9A	4F	13.0	STA	ITERA		;SAVE COUNT
(1)	478F	F2	6E	47	10.0	JP	TST24X		;DO TEST UNTIL TILL = 0
2507									
2508	4792	CD	98	47	18.0	EXIT:	CALL	CLEAR	;LEAVE THE PORTS CLEAN
2509	4795	C3	18	28	10.0		JMP	TSTEND	;END OF TEST

```

2511          .SBTTL  SUBROUTINE CLEAR ALL TU PORTS
2512 4798      SSUB
(1)          : *****
(1)          : *SUBROUTINE TITLE
(1)          : *-----
2513          : *CLEAR ALL TU PORTS
2514 4798      SD
(1)          : *****
(1)          : *DESCRIPTION
(1)          : *-----
2515          : *THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
2516          : *SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
2517          : *AND LOOP MODES.
2518 4798      SP
(1)          : *****
(1)          : *PROCEDURE
(1)          : *-----
2519          : *BGNSUB
2520          : *   SELECT A PORT TO CLEAR (START AT 0 - STOP AT 3)
2521          : *   CLEAR SELECTED TRANSPORT COMMAND REGISTER A
2522          : *   CLEAR PORT SELECT FOR TRANSPORT
2523          : *   CLEAR PORT PARITY ERRORS & ENABLE WORD
2524          : *   CLEAR PORT DIAGNOSTIC CONTROL
2525          : *   CLEAR PORT AMTIE WORD
2526          : *ENDSUB
2527 4798      S
(1)          : *****
2528 4798      F5          12.0  CLEAR:  PUSH    PSW          ;SAVE THE SELECTED PORT #
2529 4799          C5          12.0          PUSH    B
2530 479A          06  00          7.0          MVI    B,0          ;START TO CLEAR AT PORT #0
2531 479C          DB  E0          10.0  CLRRLP: IN     INTSTA      ;GET MB SELECT INFO
2532 479E          E6  80          7.0          ANI    BIT7        ;SAVE ONLY THE MASSBUS SELECT BIT
2533 47A0          80          4.0          ORA    B           ;ADD IN THE SELECTED PORT #
2534 47A1          D3  E0          10.0  OUT    MBSEL       ;RESET TO THIS PORT
2535 47A3          3E  80          7.0          MVI    A,@200     ;LOAD MTA REGISTER #0 SELECT CODE
2536 47A5          D3  40          10.0  OUT    TCMD       ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
2537 47A7          AF          4.0          XRA    A          ;CLEAR TU COMMAND A
2538 47A8          D3  40          10.0  OUT    TCMD
2539 47AA          3E  81          7.0          MVI    A,@201     ;LOAD MTA REGISTER #1 SELECT CODE
2540 47AC          D3  40          10.0  OUT    TCMD       ;SELECT MTA REGISTER #1 FOR TRANSPORT #1
2541 47AE          3E  00          7.0          MVI    A,SELCLR  ;LOAD TU "CLEAR SELECT" COMMAND
2542 47B0          D3  40          10.0  OUT    TCMD       ;ISSUE TU "CLEAR SELECT" FOR TRANSPORT #0
2543 47B2          AF          4.0          XRA    A
2544 47B3          D3  44          10.0  OUT    TAMT       ;CLEAR AMTIE WORD
2545 47B5          D3  48          10.0  OUT    PDIAG      ;CLEAR DIAG CONTROL WORD
2546 47B7          D3  4C          10.0  OUT    PENAB      ;CLEAR PORT ENABLE WORD
2547 47B9          04          4.0          INR    B           ;POINT TO THE NEXT PORT TO CLEAR
2548 47BA          78          4.0          MOV    A,B
2549 47BB          FE  04          7.0          CPI    4
2550 47BD          C2  9C  47          10.0  JNZ    CLRRLP     ;NO - CLEAR THIS PORT ALSO
2551 47C0          C1          10.0  POP    B           ;RESET B & C
2552 47C1          F1          10.0  POP    PSW
2553 47C2          C9          10.0  RET

```

```

2555          .SBTTL SUBROUTINE CONTR1 - LOOP COMMAND TO STATUS TESTS 1 - 4
2556 47C3     SSUB
(1)          : *****
(1)          : *SUBROUTINE TITLE
(1)          : *-----
2557          : *SUBROUTINE CONTROL 1 - LOOP COMMAND TO STATUS
2558 47C3     SD
(1)          : *****
(1)          : *DESCRIPTION
(1)          : *-----
2559          : *THIS SUBROUTINE WILL ESTABLISH THE LOOP WRITE/READ CONDITION ON THE
2560          : *SPECIFIED PORT AND TRANSFER COMMANDS (0-377(8)) CHECKING EACH ONE FOR
2561          : *PROPER TRANSFER TO THE STATUS REGISTER.
2562 47C3     SP
(1)          : *****
(1)          : *PROCEDURE
(1)          : *-----
2563          : *BGNSUB
2564          : *   CLEAR THE COMMAND DATA
2565          : *   BGND0
2566          : *   :   ISSUE THE CONTENTS OF COMMAND DATA TO TU PORT COMMAND BYTE
2567          : *   :   WAIT
2568          : *   :   INPUT THE TU PORT STATUS BYTE
2569          : *   :   IF STATUS=COMMAND WRITTEN
2570          : *   :   :   THEN-CONTINUE
2571          : *   :   :   ELSE-ERROR
2572          : *   :   ENDIF
2573          : *   :   CALCULATE PARITY ON THE CONTENTS OF COMMAND DATA
2574          : *   :   IF CALCULATED PARTY=THE TU PORT STATUS PARITY
2575          : *   :   :   THEN-CONTINUE
2576          : *   :   :   ELSE-ERROR
2577          : *   :   ENDIF
2578          : *   :   INCREMENT THE TU PORT COMMAND DATA
2579          : *   :   DO UNTIL THE TU PORT COMMAND DATA-ZERO
2580          : *   ENDD0
2581          : *ENDSUB
2582 47C3     S
(1)          : *****
2583 47C3 47   4.0  CONTR1: MOV    B,A
2584 47C4 DB   E0 10.0        IN     INTSTA      ;GET THE SELECT DATA
2585 47C6 E6   80  7.0        ANI    BIT7        ;SAVE JUST THE MASSBUS SELECT BIT
2586 47C8 B0   4.0        ORA    B              ;ADD IN THE SELECTED PORT #
2587 47C9 D3   E0 10.0        OUT    MBSEL       ;SELECT IT
2588 47CB 3E   40  7.0        MVI    A,P.LCS     ;LOAD THE LOOP CMD. TO STAT. CMD BIT
2589 47CD D3   48 10.0        OUT    PDIAG      ;SET LOOP MODE ON THE PORT
2590 47CF 21   4A 49 10.0     LXI    H,DATA    ;LOAD ADDRESS OF DATA
2591 47D2 AF   4.0        XRA    A
2592 47D3 77   7.0        MOV    M,A        ;STORE IN DATA
2593 47D4 7E   7.0        MOV    A,M        ;GET THE DATA
2594 47D5 47   4.0        MOV    B,A        ;COPY TO B
2595 47D6 D3   40 10.0        OUT    TCMDB     ;STORE IN THE CMD. REGISTER
2596 47D8 00   4.0        NOP
2597 47D9 DB   40 10.0        IN     TSTS      ;READ THE STATUS
2598 47DB B8   4.0        CMP    B        ;COMPARE ACTUAL AND EXP.

```

SUBROUTINE CONTR1 - LOOP COMMAND TO STATUS TESTS 1 - 4

```

2599 47DC CA EB 47 10.0 JZ LPO2 ;EQUAL - CONTINUE
2600 47DF ROUT ADATA ;STORE ACTUAL DATA
(1) 47DF D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 47E1 7F 4.0 MOV A,A ;RETRY LINK
2601 47E2 7E 7.0 MOV A,M ;GET EXP. DATA
2602 47E3 ROUT EDATA ;STORE EXP. DATA
(1) 47E3 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 47E5 7F 4.0 MOV A,A ;RETRY LINK
2603 47E6 ERRA LPO1,LPO2,0
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 47E6 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 000C MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 47E9 0C .BYTE MSGN ;MESSAGE NUMBER ID
(1) 47EA 00 .BYTE 0 ;PRINT ROUTINE NUMBER
(1) 47EB CD 15 28 18.0 LPO2:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 47EE DA D4 47 10.0 JC LPO1 ;LOOP ADDRESS IF LOOP SPECIFIED
2604 ;>DATA WRITTEN TO CMD. NOT = DATA READ AT STATUS
2605 47F1 7E 7.0 MOV A,M ;GET THE DATA
2606 47F2 ROUT ADATA ;STORE THE DATA IN CAS
(1) 47F2 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 47F4 7F 4.0 MOV A,A ;RETRY LINK
2607 47F5 A7 4.0 ANA A ;SET THE CONDITION CODE
2608 47F6 E2 0E 48 10.0 JPO UNIT00 ;ODD NUMBER OF ONES
2609 47F9 DB 48 10.0 IN PSTAT ;ELSE - EVEN NUMBER OF ONES
2610 47FB E6 04 7.0 ANI P.WCSP ;PTY. BIT SHOULD BE SET
2611 47FD C2 05 48 10.0 JNZ LPO3 ;PTY. CORRECT - CONTINUE TEST
2612 4800 ERRA LPO1,LPO3
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 4800 CD 0F 28 18.0 CALL ERLPA ;PROCESS ERROR - DO 2.3
(1) 000D MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4803 0C .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4804 00 .BYTE 0 ;PRINT ROUTINE NUMBER
(1) 4805 CD 15 28 18.0 LPO3:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4808 DA D4 47 10.0 JC LPO1 ;LOOP ADDRESS IF LOOP SPECIFIED
2613 ;>PTY. BIT NOT = 1 FOR DATA
2614 480B C3 20 48 10.0 JMP UNIT0X ;CONTINUE TEST
2615 ;
2616 480E DB 48 10.0 UNIT00: IN PSTAT ;PTY. BIT SHOULD BE RESET
2617 4810 E6 04 7.0 ANI P.WCSP ;
2618 4812 CA 1A 48 10.0 JZ LPO4 ;CONTINUE IF CORRECT
2619 4815 ERRA LPO1,LPO4
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 4815 CD 0F 28 18.0 CALL ERLPA ;PROCESS ERROR - DO 2.3
(1) 000E MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4818 0E .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4819 00 .BYTE 0 ;PRINT ROUTINE NUMBER
(1) 481A CD 15 28 18.0 LPO4:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 481D DA D4 47 10.0 JC LPO1 ;LOOP ADDRESS IF LOOP SPECIFIED
2620 ;>PTY. BIT NOT - 0 FOR DATA
2621 4820 7E 7.0 UNIT0X: MOV A,M ;GET DATA
2622 4821 3C 4.0 INR A ;UPDATE THE DATA BYTE
2623 4822 77 7.0 MOV M,A ;STORE THE UPDATED DATA
2624 4823 C2 D4 47 10.0 JNZ LPO1 ;CONTINUE UNTIL DONE
2625 4826 C9 10.0 RET

```

```

2627          .SBTTL  SUBROUTINE CONTR2 - LOOP AMTIE TO AMTIE TESTS 11 - 14
2628 4827      SSUB
(1)          : *****
(1)          : *SUBROUTINE TITLE
(1)          : -----
2629          : *SUBROUTINE CONTROL 2 - LOOP AMTIE TO AMTIE
2630 4827      SD
(1)          : *****
(1)          : *DESCRIPTION
(1)          : -----
2631          : *THIS SUBROUTINE WILL TRANSFER DATA (0-377(8)) ACROSS THE TU PORT AMTIE
2632          : *LINES AS WELL AS TEST THE AMTIE PARITY BIT (BY USING THE LSB OF THE
2633          : *DATA AS AMTIE PARITY).
2634 4827      SP
(1)          : *****
(1)          : *PROCEDURE
(1)          : -----
2635          : *BGNSUB
2636          : *   BGND0
2637          : *   :   ISSUE THE CONTENTS OF AMTIE DATA TO TU PORT #0 AMTIE DATA REGISTER
2638          : *   :   ISSUE THE LSB OF THE AMTIE DATA REGISTER TO TU PORT AMTIE PARITY REGISTER
2639          : *   :   INPUT THE AMTIE DATA REGISTER
2640          : *   :   IF AMTIE DATA READ=AMTIE DATA
2641          : *   :   :   THEN-CONTINUE
2642          : *   :   :   ELSE-ERROR
2643          : *   :   ENDIF
2644          : *   :   INPUT THE AMTIE PARITY BIT
2645          : *   :   IF THE AMTIE PARITY READ=AMTIE PARITY WRITTEN
2646          : *   :   :   THEN-CONTINUE
2647          : *   :   :   ELSE-ERROR
2648          : *   :   ENDIF
2649          : *   :   CLEAR TU PORT LOOP W/R BIT
2650          : *   :   INCREMENT THE AMTIE DATA
2651          : *   :   DO UNTIL THE AMTIE DATA=ZERO
2652          : *   ENDD0
2653          : *ENDSUB
2654 4827      S
(1)          : *****
2655 4827 47    4.0  CONTR2: MOV    B,A          :
2656 4828 DB    E0 10.0      IN     INTSTA       :GET THE MASSBUS SELECT DATA
2657 482A E6    80 7.0      ANI    BIT7          :SAVE JUST THE SELECT BIT
2658 482C B0    4.0      ORA    B              :ADD IN THE SELECTED PORT #
2659 482D D3    E0 10.0      OUT    MBSEL        :SELECT PORT TO TEST
2660 482F 3E    20 7.0      MVI    A,P.LWR     :CLEAR PORT CONTROL BYTE
2661 4831 D3    48 10.0      OUT    PDIAG       :SET LOOP MODE ON THE PORT
2662 4833 21    4A 49 10.0   LXI    H,DATA     :LOAD ADDRESS OF DATA
2663          :
2664 4836 AF          4.0      XRA    A          :CLEAR THE ACCUMULATOR
2665 4837 77          7.0      MOV    M,A        :STORE IN DATA
2666 4838 7E          7.0  ALP01: MOV    A,M        :GET THE DATA
2667 4839 47          4.0      MOV    B,A        :COPY TO B
2668 483A D3    44 10.0      OUT    TAMD       :STORE IN THE AMTIE REGISTER
2669 483C E6    01 7.0      ANI    $01        :MASK OFF THE LSB
2670 483E F6    20 7.0      ORI    P.LWR     :OR IN THE LOOP WRITE TO READ BIT

```

2671	4840	D3	48	10.0	OUT	PDIAG		;WRITE THE AMTIE PTY.
2672	4842	00		4.0	NOP			
2673	4843	DB	44	10.0	IN	TAMT		;READ THE AMTIE REGISTER
2674								
2675	4845	B8		4.0	CMP	B		;COMPARE ACTUAL AND EXP.
2676	4846	CA	55	48	JZ	ALP02		;EQUAL - CONTINUE
2677	4849				ROUT	ADATA		;STORE ACTUAL DATA
(1)	4849	D3	94	10.0	OUT	ADATA		;WRITE AC INTO ADATA
(1)	484B	7F		4.0	MOV	A,A		;RETRY LINK
2678	484C	7E		7.0	MOV	A,M		;GET EXP. DATA
2679	484D				ROUT	EDATA		;STORE EXP. DATA
(1)	484D	D3	95	10.0	OUT	EDATA		;WRITE AC INTO EDATA
(1)	484F	7F		4.0	MOV	A,A		;RETRY LINK
2680	4850				ERRB	ALP01,ALP02,0		
(1)								;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1)	4850	CD	12	28	18.0	CALL	ERLPB	;PROCESS ERROR - DO 2.3
(1)		000F				MSGN	= MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	4853	0F				.BYTE	MSGN	;MESSAGE NUMBER ID
(1)	4854	00				.BYTE	0	;PRINT ROUTINE NUMBER
(1)	4855	CD	15	28	18.0	ALP02::	CALL	CKLOP
(1)	4858	DA	38	48	10.0	JC	ALP01	;LOOP ADDRESS IF LOOP SPECIFIED
2681								;>DATA WRITTEN TO AMTIE NOT = DATA READ
2682	485B	78		4.0	MOV	A,B		;GET EXP. PTY.
2683	485C	E6	01	7.0	ANI	\$01		;REMOVE UNWANTED BITS
2684	485E	47		4.0	MOV	B,A		;RESTORE EXP. PTY.
2685	485F	DB	48	10.0	IN	PSTAT		;GET ACTUAL PTY.
2686	4861	E6	01	7.0	ANI	\$01		;REMOVE UNWANTED BITS
2687	4863	B8		4.0	CMP	B		;EQUAL?
2688	4864	CA	73	48	10.0	JZ	A1LP02	;YES
2689	4867				ROUT	ADATA		;STORE ACTUAL PTY.
(1)	4867	D3	94	10.0	OUT	ADATA		;WRITE AC INTO ADATA
(1)	4869	7F		4.0	MOV	A,A		;RETRY LINK
2690	486A	78		4.0	MOV	A,B		;GET EXP. PTY.
2691	486B				ROUT	EDATA		;STORE EXP. PTY.
(1)	486B	D3	95	10.0	OUT	EDATA		;WRITE AC INTO EDATA
(1)	486D	7F		4.0	MOV	A,A		;RETRY LINK
2692	486E				ERRB	ALP01,A1LP02		
(1)								;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1)	486E	CD	12	28	18.0	CALL	ERLPB	;PROCESS ERROR - DO 2.3
(1)		0010				MSGN	= MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	4871	10				.BYTE	MSGN	;MESSAGE NUMBER ID
(1)	4872	00				.BYTE		;PRINT ROUTINE NUMBER
(1)	4873	CD	15	28	18.0	A1LP02::	CALL	CKLOP
(1)	4876	DA	38	48	10.0	JC	ALP01	;LOOP ADDRESS IF LOOP SPECIFIED
2693								;>VALUE WRITTEN TO AMTIE PTY. NOT = VALUE READ
2694	4879	3E	00	7.0	MVI	A,0		;CLEAR THE LOOP WRITE TO READ BIT
2695	487B	D3	48	10.0	OUT	PDIAG		;CLEAR LOOP WRT TO READ BIT
2696								
2697	487D	7E		7.0	MOV	A,M		;GET DATA
2698	487E	3C		4.0	INR	A		;UPDATE THE DATA BYTE
2699	487F	77		7.0	MOV	M,A		;SAVE UPDATED DATA
2700	4880	C2	38	48	10.0	JNZ	ALP01	;CONTINUE UNTIL DONE
2701	4883	C9		10.0	RET			
2702								

```

2704 .SBTTL SUBROUTINE CONTR3 - WMC PARITY GENERATOR
2705 4884 SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : *-----*
2706 : *SUBROUTINE CONTROL 3 - WMC PARITY ERROR GENERATOR
2707 4884 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
2708 : *THIS SUBROUTINE CHECKS THE WCS PARITY ERROR INTERRUPT LOGIC FOR THE
2709 : *SPECIFIC TU PORT.
2710 4884 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
2711 : *BGNSUB
2712 : *   BGND0
2713 : *   : CLEAR THE WCS PARITY ERROR INTERRUPT COUNTER
2714 : *   : ISSUE THE CONTENTS OF COMMAND DATA TO TU PORT COMMAND BYTE
2715 : *   : INPUT TU PORT STATUS BYTE
2716 : *   : CALCULATE PARITY ON CONTENTS OF COMMAND DATA
2717 : *   :   IF CALCULATED PARITY IS ODD
2718 : *   :     THEN-CONTINUE
2719 : *   :     ELSE-IF A PARITY ERROR INTERRUPT
2720 : *   :       THEN-CONTINUE
2721 : *   :       ELSE-ERROR
2722 : *   :     ENDIF
2723 : *   :   ENDIF
2724 : *   :   IF CALCULATED PARITY WAS ODD
2725 : *   :     THEN-IF A PARITY ERROR INTERRUPT
2726 : *   :       THEN-ERROR
2727 : *   :       ELSE-CONTINUE
2728 : *   :     ENDIF
2729 : *   :     ELSE-CONTINUE
2730 : *   :   ENDIF
2731 : *   : INCREMENT THE TU PORT COMMAND DATA
2732 : *   : DO UNTIL THE TU PORT COMMAND DATA-ZERO
2733 : *   ENDD0
2734 : *ENDSUB
2735 4884 S
(1) : *****
2736 4884 47 4.0 CONTR3: MOV B,A ;SAVE THE SELECTED PORT #
2737 4885 DB E0 10.0 IN INTSTA ;GET THE MASSBUS SELECT DATA
2738 4887 E6 80 7.0 ANI BIT7 ;SAVE ONLY SELECT BIT
2739 4889 B0 4.0 ORA B ;ADD IN THE SELECTED PORT #
2740 488A D3 E0 10.0 OUT MBSEL ;SELECT THE PORT FOR TESTING
2741 488C AF 4.0 XRA A ;CLEAR INTERRUPT FOR PORT SELECTED
2742 488D D3 4C 10.0 OUT PENAB ;ENABLE PORT
2743 488F 3E 60 7.0 MVI A,P.LCS!P.LWR ;LOAD LOOP CMD. TO STATUS
2744 : ; LOOP WRITE TO READ
2745 4891 D3 48 10.0 OUT PDIAG ;SET THE ABOVE MODE TO PORT
2746 4893 21 4A 10.0 LXI H,DATA ;LOAD THE ADDRESS OF DATA
2747 4896 AF 4.0 XRA A ;CLEAR THE DATA BYTE

```



```

2748 4897 77          7.0      MOV      M,A          ;STORE THE DATA
2749 4898 AF         4.0      TUPTYO: XRA      A          ;CLEAR THE ACC.
2750 4899 32 20 4F   13.0     STA      STPCT       ;CLEAR THE WCS PTY. ERROR COUNT
2751 489C 7E         7.0      MOV      A,M          ;GET THE DATA
2752 489D          7.0      ROUT     ADATA       ;STORE IN CAS
      (1) 489D D3 94    10.0     OUT      ADATA       ;WRITE AC INTO ADATA
      (1) 489F 7F         4.0     MOV      A,A          ;RETRY LINK
2753 48A0 D3 40    10.0     OUT      TCMD        ;STORE IN THE CMD. REGISTER
2754 48A2 00         4.0     NOP
2755 48A3 00         4.0     NOP
2756 48A4 DB 40    10.0     IN       TSTS        ;ACCESS THE TAPE UNIT STATUS BYTE
2757 48A6 7E         7.0     MOV      A,M          ;GET THE DATA BYTE ISSUED
2758 48A7 A7         4.0     ANA     A            ;SET THE CONDITION CODE
2759 48A8 E2 DA 48   10.0     JPO     TUPARO       ;CONTINUE-ODD NUMBER OF ONES
2760 48AB DB 48    10.0     IN      PSTAT        ;GET THE PORT STATUS WORD
2761 48AD E6 80     7.0     ANI     BIT7         ;SAVE STATUS PARITY ERROR BIT
2762 48AF C2 B7 48   10.0     JNZ     TUCN10       ;JUMP IF OK
2763 48B2          7.0     ERRA    TUPTYO,TUCN10
      (1)          18.0     ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
      (1) 48B2 CD OF 28   18.0     CALL    ERLPA        ;PROCESS ERROR - DO 2.3
      (1) 0011          18.0     MSGN    = MSGN+1    ;UPDATE MESSAGE NUMBER FOR THIS
      (1) 48B5 11          18.0     .BYTE  MSGN        ;MESSAGE NUMBER ID
      (1) 48B6 00          18.0     .BYTE          ;PRINT ROUTINE NUMBER
      (1) 48B7 CD 15 28   18.0     TUCN10:: CALL   CKLOP        ;CHECK LOOP FUNCTION - DO 2.2
      (1) 48BA DA 98 48   10.0     JC      TUPTYO      ;LOOP ADDRESS IF LOOP SPECIFIED
2764          7.0     ;>STATUS PARITY ERROR BIT NOT SET ON DATA BYTE (ACTUAL)
2765 48BD 3E 80     7.0     MVI     A,P.INTEN    ;ENABLE FOR INTERRUPT (ALSO CLEAR ERROR BIT)
2766 48BF D3 4C    10.0     OUT     PENAB
2767 48C1 DB 40    10.0     IN      TSTS        ;CAUSE BIT TO SET AGAIN
2768 48C3 00         4.0     NOP      ;DELAY FOR INTERRUPT TO HAPPEN
2769 48C4 00         4.0     NOP
2770 48C5 3A 20 4F   13.0     LDA     STPCT       ;ELSE-EVEN NUMBER OF ONES
2771 48C8 A7         4.0     ANA     A            ;THERE SHOULD HAVE BEEN
2772 48C9 C2 D1 48   10.0     JNZ     TUCN11       ;AN INTER.
2773 48CC          7.0     ERRA    TUPTYO,TUCN11
      (1)          18.0     ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
      (1) 48CC CD OF 28   18.0     CALL    ERLPA        ;PROCESS ERROR - DO 2.3
      (1) 0012          18.0     MSGN    = MSGN+1    ;UPDATE MESSAGE NUMBER FOR THIS
      (1) 48CF 12          18.0     .BYTE  MSGN        ;MESSAGE NUMBER ID
      (1) 48D0 00          18.0     .BYTE          ;PRINT ROUTINE NUMBER
      (1) 48D1 CD 15 28   18.0     TUCN11:: CALL   CKLOP        ;CHECK LOOP FUNCTION - DO 2.2
      (1) 48D4 DA 98 48   10.0     JC      TUPTYO      ;LOOP ADDRESS IF LOOP SPECIFIED
2774          7.0     ;>NO INTERRUPT WHEN ONE EXPECTED ON DATA BYTE (ACTUAL)
2775 48D7 C3 06 49   10.0     JMP     TUPR10
2776 48DA DB 48    10.0     TUPARO: IN  PSTAT    ;GET PORT STATUS WORD
2777 48DC E6 80     7.0     ANI     BIT7
2778 48DE CA E6 48   10.0     JZ      TUCN20      ;JUMP IF OK

```

```

2780 48E1          ERRA   TUPTY0,TUCN20
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 48E1  CD  OF  28      18.0      CALL   ERLPA      ;PROCESS ERROR - DO 2.3
(1)          0013          MSGN   =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 48F4  i3              .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 48E5  00              .BYTE              ;PRINT ROUTINE NUMBER
(1) 48E6  CD  15  28      18.0      TUCN20:: CALL   CKLOP      ;CHECK LOOP FUNCTION - DO 2.2
(1) 48E9  DA  98  48      10.0      JC      TUPTY0      ;LOOP ADDRESS IF LOOP SPECIFIED
2781              ;>STATUS PARITY ERROR BIT NOT EXPECTED FOR DATA BYTE (ACTUAL)
2782 48EC  3E  80          7.0      MVI    A,P.INTEN  ;RE-ENABLE
2783 48EE  D3  4C          10.0      OUT    PENAB
2784 48F0  DB  40          10.0      IN     TSTS        ;CAUSE BIT TO SET (IF IT DOES, ITS AN ERROR)
2785 48F2  00              4.0      NOP                    ;SMALL DELAY
2786 48F3  00              4.0      NOP
2787 48F4  3A  20  4F      13.0      LDA    STPCT       ;GET THE INTER. COUNT
2788 48F7  A7              4.0      ANA   A            ;SET CONDITION BITS
2789 48F8  CA  00  49      10.0      JZ    TUCN21       ;CONTINUE IF NO INTER.
2790 48FB          ERRA   TUPTY0,TUCN21
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 48FB  CD  OF  28      18.0      CALL   ERLPA      ;PROCESS ERROR - DO 2.3
(1)          0014          MSGN   =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 48FE  14              .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 48FF  00              .BYTE              ;PRINT ROUTINE NUMBER
(1) 4900  CD  15  28      18.0      TUCN21:: CALL   CKLOP      ;CHECK LOOP FUNCTION - DO 2.2
(1) 4903  DA  98  48      10.0      JC      TUPTY0      ;LOOP ADDRESS IF LOOP SPECIFIED
2791              ;>INTER. WHEN NONE EXP.
2792 4906  7E              7.0      TUPR10: MOV   A,M      ;GET THE DATA BYTE
2793 4907  3C              4.0      INR   A            ;UPDATE THE DATA BYTE
2794 4908  77              7.0      MOV   M,A         ;STORE THE UPDATED DATA
2795 4909  AF              4.0      XRA   A            ;CLEAR INTERRUPT ENABLE
2796 490A  D3  4C          10.0      OUT   PENAB
2797 490C  7E              7.0      MOV   A,M         ;GET DATA BYTE AGAIN
2798 490D  A7              4.0      ANA   A            ;SET CONDITIONS
2799 490E  C2  98  48      10.0      JNZ   TUPTY0       ;CONTINUE UNTIL DONE
2800 4911  C9              10.0      RET

```

```

2802 .SBTTL SUBROUTINE CONTR4 - LOOP TACH TO TACH
2803 4912 SSUB
(1) :*****
(1) :*SUBROUTINE TITLE
(1) :-----
2804 :*SUBROUTINE CONTROL 4 - LOOP TACH TO TACH
2805 4912 SD
(1) :*****
(1) :*DESCRIPTION
(1) :-----
2806 :*THIS SUBROUTINE CHECKS THE ABILITY OF THE TACH BIT FOR THE SPECIFIED
2807 :*TU PORT TO SET AND RESET.
2808 4912 SP
(1) :*****
(1) :*PROCEDURE
(1) :-----
2809 :*BGNSUB
2810 :* SET THE TACH AND LOOP W/R BITS FOR SPECIFIED TU PCRT
2811 :* INPUT THE TACH BIT FOR THE TU PORT
2812 :* IF TACH BIT SET
2813 :* : THEN-CONTINUE
2814 :* : ELSE-ERROR
2815 :* ENDF
2816 :* CLEAR THE TACH BIT AND SET THE LOOP W/R BITS FOR SPECIFIED TU PORT
2817 :* INPUT THE TACH BIT FOR THE TU PORT
2818 :* IF TACH BIT RESET
2819 :* : THEN-CONTINUE
2820 :* : ELSE-ERROR
2821 :* ENDF
2822 :*ENDSUB
2823 4912 S
(1) :*****
2824 4912 47 4.0 CONTR4: MOV B,A ;SAVE THE SELECTED PORT #
2825 4913 DB E0 10.0 IN INTSTA ;GET MB SELECT DATA
2826 4915 E6 80 7.0 ANI BIT7
2827 4917 B0 4.0 ORA B ;ADD IN THE PORT #
2828 4918 D3 E0 10.0 OUT MBSEL ;SELECT THE PORT
2829
2830 491A 3E 28 7.0 TACH00: MVI A,P.TACH!P.LWR ;LOAD THE TACH BIT AND SET LOOP WRITE TO READ
2831 491C D3 48 10.0 OUT PDIAG ;SET THE TACH BIT
2832 491E 00 4.0 NOP ;
2833 491F DB 48 10.0 IN PSTAT ;GET THE PORT STATUS
2834 4921 E6 08 7.0 ANI P.TACH ;CHECK THE TACH BIT
2835 4923 C2 28 49 10.0 JNZ TACH01 ;CONTINUE IF SET
2836 4926
(1) ERR TACH00,TACH01
;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4926 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0015 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4929 15 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 492A 00 .BYTE
(1) 492B CD 15 28 18.0 TACH01:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 492E DA 1A 49 10.0 JC TACH00 ;LOOP ADDRESS IF LOOP SPECIFIED
2837 ;>"TACH" DID NOT SET
2838 4931 3E 20 7.0 TACH02: MVI A,P.LWR ;CLEAR THE TACH BIT

```

```
2839 4933 D3 48 10.0 OUT PDIAG ;CLEAR THE TACH BIT
2840 4935 00 4.0 NOP
2841 4936 DB 48 10.0 IN PSTAT ;GET THE PORT STATUS
2842 4938 E6 08 7.0 ANI P.TACH ;CHECK FOR TACH
2843 493A CA 42 49 10.0 JZ TACH03 ;CONTINUE IF ZERO
2844 493D ERR TACH02,TACH03
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 493D CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0016 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4940 16 MSGN ;MESSAGE NUMBER ID
(1) 4941 00
(1) 4942 CD 15 28 18.0 TACH03:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4945 DA 31 49 10.0 JC TACH02 ;LOOP ADDRESS IF LOOP SPECIFIED
2845 ;>"TACH" DID NOT RESET
2846 4948 C9 10.0 RET
2847
2848
2849
2850 .SBTTL PROGRAM VARIABLES
2851
2852 4949 00 UNITMP: .BYTE 0 ;UNIT MAP
2853 494A 00 DATA: .BYTE 0 ;DATA PATTERN
2854 0000 .END
```

A =%0007  
AMTIEP= 0001  
ATTCD 4F97  
BADST = 0090  
BIT2 = 0004  
BIT6 = 0040  
BRKPC= 4F0A  
BSAVE 4F9C  
C =%0001  
CATTH = 0089  
CBYTL = 008A  
CDG2L = 0092  
CDVTL = 008C  
CH2TIE= 0022  
CH6TIE= 0026  
CLKCTL= 00F0  
CMCOL = 0098  
CMC2L = 009C  
CMINL = 0096  
CONTR3 4884  
CSRLH = 0091  
CTSTM = 008F  
CXINH = 0083  
C.DP = 0008  
C.FAIL= 00FC  
C.INTC= 00FE  
C.SER = 0080  
C.WCS = 0002  
DBUS 4F28  
DDRAIN= 0010  
DDRCIN= 0001  
DIAGPG= 4300  
DONINT= 0010  
DPEN03 4560  
DPEN13 45CE  
DPEN23 4651  
DPEN33 46D4  
D.ATH0= 0001  
D.NOTW= 0040  
E =%0003  
ECCSTA= 001A  
ERFLG 4F93  
ERLPE = 280C  
EXIT 4792  
E.CRC = 0080  
E.YTEC= 0002  
FWDTST= 0061  
H =%0004  
ITERA 4F9A  
I6.5 = 0020  
KDEP = 003F  
KEY1 = 0078  
KEY13 = 005C  
KEY17 = 003C

G  
G  
G  
G

ADATA = 0094  
AMTIE7= 0002  
AXNUM 4F91  
BIT0 = 0001  
BIT3 = 0008  
BIT7 = 0080  
BRKRAM= 4F10  
BYTCNT= 00D4  
CASCT 4F21  
CATTL = 0088  
CDG1H = 0087  
CDG3H = 0095  
CHPTIE= 0028  
CH3TIE= 0023  
CH7TIE= 0027  
CLOCK 4F26  
CMC1H = 0098  
CMC3H = 009F  
CNTCTL= 00D7  
CONTR4 4912  
CSRLH = 0090  
CTSTL = 008E  
CXINL = 0082  
C.DSE = 0010  
C.FMT = 0070  
C.MAIN= 0020  
C.SHR = 0040  
D =%0002  
DBUSCT= 00C0  
DDR8 = 00D9  
DDRCO = 0088  
DIAGRM= 4F90  
DPEN00 4524  
DPEN10 4592  
DPEN20 4615  
DPEN30 4698  
DSAVE 4F9E  
D.ATH1= 0002  
D.NTHR= 0004  
ECCBAD= 0042  
ECCIST= 000E  
ERLP = 2809  
ERNUM 4F90  
E.ACRC= 0010  
E.PNTR= 0008  
E.UNC = 0004  
GCRID = 0089  
HLSAVE 4FA0  
I.PWR = 0020  
I7.5 = 0040  
KENAB = 0078  
KEY10 = 006D  
KEY14 = 005D  
KEY18 = 003D

ALP01 4838  
ARAIDF= 0098  
A1LP02 4873  
BIT1 = 0002  
BIT4 = 0010  
BIT8 = 0100  
BRKSTR= 4E60  
BYTEH 4F24  
CASCTL= 00A0  
CBUSST= 00A1  
CDG1L = 0086  
CDG3L = 0094  
CH0TIE= 0020  
CH4TIE= 0024  
CKLOP = 2815  
CLRLP 479C  
CMC1L = 009A  
CMC3L = 009E  
CONTR1 47C3  
CRCWRD= 0018  
CTCH = 0085  
CYCTH = 0081  
C. = 0001  
C.DTU = 0003  
C.FNCT= 003E  
C.NSA = 0080  
C.SKPC= 000F  
DATA 494A  
DBUSST= 00C0  
DDR8IN= 0002  
DDRCTL= 00DB  
DIARD = 0008  
DPEN01 453F  
DPEN11 45AD  
DPEN21 4630  
DPEN31 46B3  
DSE = 0006  
D.EOTD= 0010  
D.TACH= 0008  
ECCCOR= 0019  
EDATA = 0095  
ERLPA = 280F  
ERRCNT= 00D6  
E.AMT = 0020  
E.RPE = 0040  
FIFORD= 006A  
GCRSET= 0002  
IE = 0008  
I.RMPE= 0040  
KCALL = 005F  
KEXAM = 003E  
KEY11 = 006E  
KEY15 = 005F  
KEY19 = 003E

G

G  
G  
G  
G

ALP02 4855  
ASAVE 4F98  
B =%0000  
BIT15 = 8000  
BIT5 = 0020  
BIT9 = 0200  
BRKXCT= 4F00  
BYTEL 4F23  
CASSTA= 00A0  
CBYTH = 008B  
CDG2H = 0093  
CDVTH = 008D  
CH1TIE= 0021  
CH5TIE= 0025  
CLEAR 4798  
CMCOH = 0099  
CMC2H = 009D  
CMINH = 0097  
CONTR2 4827  
CSAVE 4F9D  
CTCL = 0084  
CXCTL = 0080  
C.AVA1= 0080  
C.DVA = 0008  
C.GO = 0001  
C.RCT = 00FC  
C.TAPE= 0040  
DATACT= 00D0  
DDRA = 00D8  
DDRC = 00DA  
DIAFLG 4F22  
DONE1 = 0045  
DPEN02 4545  
DPEN12 45B3  
DPEN22 4636  
DPEN32 46B9  
DUMMY 431E  
D.LAGC= 0020  
D.WR4 = 0080  
ECCOK = 0041  
EOTCLR= 0003  
ERLPB = 2812  
ESAVE 4F9F  
E.CDP = 0080  
E.STEC= 0001  
FORMAT 4F25  
GOODTM= 0092  
INTSTA= 00E9  
I5.5 = 0010  
KCLR = 0078  
KEYBRD= 00C8  
KEY12 = 006F  
KEY16 = 005F  
KEY2 = 0079

G

G

KEY20 = 003F	KEY3 = 007A	KEY4 = 007B	KEY5 = 0074
KEY6 = 0075	KEY7 = 0076	KEY8 = 0077	KEY9 = 006C
KINTA = 006F	KLDAD = 003D	KNO = 003C	KN1 = 005C
KN2 = 005D	KN3 = 005E	KN4 = 006C	KN5 = 006D
KN6 = 006E	KN7 = 0074	KN8 = 0075	KN9 = 0076
KU2 = 0079	KUS = 007A	KU8 = 0077	L = %0005
LBLANK = 000F	LCE = 006B	LCH = 000C	LCL = 000D
LCP = 000E	LC0 = 0000	LC1 = 0001	LC2 = 0002
LC3 = 0003	LC4 = 0004	LC5 = 0005	LC6 = 0006
LC7 = 0007	LC8 = 0008	LC9 = 0009	LDLEDA = 00CA
LDLEDB = 00CB	LDLEDC = 00CC	LDLEDD = 00CD	LDLEDE = 00CE
LDLEDF = 00CF	LKDIAG = 2800	LKKBD = 004C	LKKFY = 0049
LKLWMG = 0058	LKLWMP = 0055	LKLWPG = 0052	LKLWPP = 004F
LKMOD7 = 0046	LKOPR = 0046	LPFLG = 4F94	LPNUM = 4F92
LPO1 = 47D4	LPO2 = 47EB	LPO3 = 4805	LPO4 = 481A
M = %0006	MBSEL = 00E0	MB.A = 0008	MB.B = 0004
MEMTOP = 4FFF	MINUS = 000A	MM = 8000	MSE = 0008
MSGN = 0016	MTACLR = 0000	MT.ARA = 0020	MT.CPE = 0080
MT.DSE = 0001	MT.FWD = 0040	MT.INH = 0008	MT.LWR = 0004
MT.MOT = 0002	MT.NWT = 0080	MT.PEC = 0040	MT.PSB = 0004
MT.FSO = 0001	MT.PS1 = 0002	MT.REV = 0020	MT.WRT = 0010
MT.Z = 0008	M.ATA = 0080	M.CAPE = 0020	M.CONT = 0080
M.DEM = 0020	M.EBL = 0010	M.EXC = 0008	M.FAIL = 0008
M.ILR = 0010	M.INIT = 0010	M.OCC = 0020	M.ONLI = 0001
M.PE = 0040	M.PORT = 0080	M.RDEN = 0002	M.RDPE = 0008
M.RUN = 0004	M.SCLK = 0001	M.TRA = 0040	M.UNIT = 0007
M.WCLK = 0040	M.WCLN = 0080	M.WREN = 0080	M5.5 = 0001
M6.5 = 0002	M7.5 = 0004	NOTCAP = 0088	OKAY = 00FF
OPRRAM = 4300	OPSTRT = 0058	OPVER = 0040	PADCNT = 00D5
PADCRC = 0080	PDIAG = 0048	PEID = 008A	PENAB = 004C
PESET = 0001	PL = 00B1	PRDD = 004C	PRENF = 009C
PS = 00B2	PSTAT = 0048	PSW = %0009	P.AMTP = 0001
P.BCIC = 0040	P.CMDP = 0020	P.INTE = 0080	P.LCS = 0040
P.LWR = 0020	P.RDP = 0002	P.RPEN = 0004	P.RPST = 0002
P.RPOE = 0020	P.RP1E = 0010	P.RP2E = 0020	P.RP3E = 0010
P.SING = 0080	P.STAT = 0002	P.STPE = 0080	P.TACH = 0C08
P.TUPR = 0010	P.WCSP = 0004	P.WDS = 0040	P.WFLP = 0001
P.WPEN = 0010	P.WPOE = 0008	P.WP1E = 0004	P.WP2E = 0008
P.WP3E = 0004	P.SVOK = 0002	QUE = 281B	QUEM = 281E
RAMT = 0010	RARA = 0006	RARAI = 0004	RCHBD0 = 0048
RCHBD1 = 0047	RCHOK = 0046	RCHTST = 000C	RCLRT = 000D
RCMD = 000B	RCMLP = 0003	RCONT = 0080	RDATA = 0017
RDCLK = 0010	RDON = 0011	READG = 0007	REND = 0014
REQST = 2806	RESCHR = 00D1	REVTST = 0064	REWIND = 0004
RFIFOL = 0008	RGCLK = 0002	RGCRI = 0003	RIBG = 0001
RILL = 0012	RINST = 000C	RMCTST = 0008	RMK2 = 0013
RNOP = 0000	RPATH = 0001	RPBAD = 0044	RPCHI = 0001
RPCLK = 0003	RPCTL = 0009	RPFI = 0002	RPFAIL = 0000
RPF1 = 009D	RPF2 = 009E	RPOK = 0043	RPOSTN = 0016
RPSTA = 0015	RRCMT = 000A	RSTAT = 0002	RTIEB = 000A
RTIER = 0030	RTM = 0005	RUNKI = 0009	RUPTST = 005E
RWDUNL = 0005	R.AMT = 0001	R.BOP = 0008	R.DATA = 0040
R.DON = 0002	R.DRDY = 0010	R.END = 0010	R.ILL = 0004
R.JVOK = 0004	R.MK2 = 0008	R.PLOD = 0008	R.PLOO = 0010

R.PI01= 0020	R.POST= 0020	R.STNM= 0002	R.STOP= 0004
R.STFC= 0001	R.TBJN= 0080	R.TSTD= 0040	R.VOK = 0080
R00H = 0081	R00L = 0080	R01H = 0083	R01L = 0082
R02H = 0085	R02L = 0084	R03H = 0087	R03L = 0086
R04H = 0089	R04L = 0088	R05H = 008B	R05L = 008A
R06H = 008D	R06L = 008C	R07H = 008F	R07L = 008E
R10H = 0091	R10L = 0090	R11H = 0093	R11L = 0092
R12H = 0095	R12L = 0094	R13H = 0097	R13L = 0096
R14H = 0099	R14L = 0098	R15H = 009B	R15L = 009A
R16H = 009D	R16L = 009C	R17H = 009F	R17L = 009E
R7.5 = 0010	SELCLR= 0000	SETATA= 00A1	SID = 0080
SOD = 0080	SOE = 0040	SP = %0008	SSCLK = 0040
SSTEP = 0005	STACK = 4FFF	STATRM= 4F20	STPCT 4F20
STRSP = 5000	TACH00 491A	TACH01 492B G	TACH02 4931
TACH03 4942 G	TADRO0= 0080	TADRO1= 0081	TADRO2= 0082
TADRO3= 0083	TADRO4= 0084	TADRO5= 0085	TADRO6= 0086
TADRO7= 0087	TADR10= 0088	TADR11= 0089	TADR12= 008A
TADR13= 008B	TAMT = 0044	TASEL = 0080	TCMD = 0040
TC.FWD= 0040	TC.INH= 0008	TC.LWR= 0004	TC.REV= 0020
TC.WRT= 0010	TEMP 4F99	TEST1 4300	TEST10 443F
TEST11 4468	TEST12 4491	TEST13 44BA	TEST14 44E3
TEST15 450C	TEST16 457A	TEST17 45E8	TEST2 434A
TEST20 466B	TEST21 46EE	TEST22 4717	TEST23 4740
TEST24 4769	TEST3 4373	TEST4 439C	TEST5 43C5
TEST6 43ED	TEST7 4416	TMF = 0099	TMRDY = 0040
TRKENA= 0CD2	TSET = 2803	TSTEND= 2818	TSTS = 0040
TST01X 4327	TST02X 434F	TST03X 4378	TST04X 43A1
TST05X 43CA	TST06X 43F2	TST07X 441B	TST10X 4444
TST11X 446D	TST12X 4496	TST13X 44BF	TST14X 44E8
TST15X 4511	TST16X 457F	TST17P 460F G	TST17X 45ED
TST20P 4692 G	TST20X 4670	TST21X 46F3 G	TST22X 471C
TST23X 4745	TST24X 476E	TUCN10 48B7 G	TUCN11 48D1 G
TUCN20 48E6 G	TUCN21 4900 G	TUPARO 48DA	TUPR10 4906
TUPTYQ 4898	TUSELO= 00D1 G	TUSEL1= 00D2	TU78 = 0010
T.ATH0= 0001	T.ATH1= 0002	T.BOT = 0004	T.EGT = 0002
T.FPT = 0001	T.NTHR= 0004	T.ONL = 0020	T.PES = 0008
T.PSBJ= 0020	T.PSOJ= 0008	T.PS1J= 0010	T.RDY = 0080
T.RDYO= 0040	T.RWD = 0010	T.SCLK= 0002	UIBG = 00A1
UNITMP 4949	UNITOC 480E	UNITOX 4820	VALFC 4F98
VALTB 4F95	VELTST= 005B	WDR.P = 0010	WMCCTL= 00D3
WMCERR= 00DA	WMCSTA= 00D0	WRTCLK= 0000	WRDAT= 00D3
W.ACRC= 0004	W.CRC = 0008	W.DIAG= 0002	W.DONN= 0040
W.ECC = 0010	W.ENAB= 0080	W.ERR = 0020	W.FMT = 0070
W.GCR = 0010	W.LEFT= 0004	W.ONES= 0020	W.RESI= 0002
W.REV = 0004	W.ROME= 0010	W.RST = 0001	W.SKIP= 000F
W.WRIT= 0008	W.XFER= 0020	X = %000A	X.DONN= 0080
X.ENAB= 0040	X.PEPE= 0002	X.ROME= 0001	X.WCLK= 0001
Y = %000B	. = 494B		

ERRORS DETECTED: 0

\*TUP1.A78/PTP,TUP1-NLIST,PARAM,MACRO,LIST,TUP1

TUP1 - TAPE UNIT PORT TEST PART #1  
TUP1.M80

CROSS - MICRO PROCESSOR ASSEMBLER 5C(25) 15-OCT-80 09:13 PAGE 1-60

SEQ 0302

RUN-TIME: 5 8 0 SECONDS



3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
330	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1335	TEST 01 - LOOP COMMAND TO STATUS - MTA #0
1458	TEST 02 - LOOP COMMAND TO STATUS - MTA #1
1567	TEST 03 - LOOP COMMAND TO STATUS - MTA #2
1677	TEST 04 - LOOP COMMAND TO STATUS - MTA #3
1786	TEST 05 - LOOP AMTIE TO AMTIE - MTA #0
1900	TEST 06 - LOOP AMTIE TO AMTIE - MTA #1
2014	TEST 07 - LOOP AMTIE TO AMTIE - MTA #2
2128	TEST 10 - LOOP AMTIE TO AMTIE - MTA #3
2242	TEST 11 - LOOP DATA WRITE/READ - MTA #0
2349	TEST 12 - LOOP DATA WRITE/READ - MTA #1
2456	TEST 13 - LOOP DATA WRITE/READ - MTA #2
2563	TEST 14 - LOOP DATA WRITE/READ - MTA #3
2674	SUBROUTINE CLEAR ALL TU PORTS
2719	PROGRAM VARIABLES

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
:PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
:ERROR MACRO CALLS  
: 1 - REQUEST HOST CPU TO PRINT:  
:     'BYTE/SCLK COUNT NUMBER = LLL'  
:     WHERE:  
:     LLL = THE VALUE STORED IN CAS REGISTER 5  
:            (THE BYTE COUNT REGISTER 16 BITS).  
: 2 - REQUEST HOST CPU TO PRINT:  
:     DATA FORMAT = MM  
:     SKIP COUNT = NN  
:     WHERE:  
:     MM = DATA FORMAT FROM CAS REGISTER 2  
:     NN = SKIP COUNT FROM CAS REGISTER 2  
: 3 - REQUEST HOST CPU TO PRINT:  
:     BYTE-SCLK COUNT = LLL  
:     DATA FORMAT = MM  
:     SKIP COUNT = NN  
:     WHERE:  
:     LLL = AS ABOVE  
:     MM = AS ABOVE  
:     NN = AS ABOVE  
: 4 - REQUEST HOST TO PRINT:  
:     TRANSITION COUNT = LLL  
:     WHERE: LLL = COUNT FROM CAS REGISTER 05  
: 5 - REQUEST HOST CPU TO PRINT:  
:     EXPECTED 18 BITS =        E EEEFE  
:     ACTUAL 18 BITS =         A AAAAA  
  
:     WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
:     BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
:     OF CAS REG 15 LOW BYTE.  
  
:     ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
:     AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
:     17 LOW BYTE SIGN BIT.  
: 6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
:     TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
:     AND/OR ACTUAL DATA.  
: 7 - REQUEST HOST CPU TO PRINT:  
:     "SUBGROUP NUMBER = LLL"  
:     WHERE:  
:     LLL = THE VALUE STORED IN CAS REGISTER 5  
:            (THE BYTE COUNT REGISTER 16 BITS).  
  
: 10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
*****
```

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```
*****  
:DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL  
:TO CAUSE SOME HOST CPU ACTION.  
  
:       1 -     WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65  
:       2 -     WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67  
:       3 -     READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71  
:       4 -     READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77  
:       5 -     REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED  
:               - HOST RESPONSE CODE 31 OR 33  
:       6 -     REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION  
:               - HOST RESPONSE CODE 31 OR 33  
:       7 -     REQUEST PORT TEST MASK INPUT FROM HOST CPU  
:               HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:  
:                    BIT0 = 1 TEST PORT 0  
:                    BIT1 = 1 TEST PORT 1  
:                    BIT2 = 1 TEST PORT 2  
:                    BIT3 = 1 TEST PORT 3  
:*****  
:*****  
:DATA PATTERN CODES  
  
:       1 -     MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS  
:               FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0  
:               FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18  
:               18 BITS OF ALL 1'S  
:               18 BITS OF ALL 0'S  
:               18 BITS OF ALTERNATING BIT PATTERN (252525)  
:               18 BITS OF COMPLIMENT ALT. BIT DATA (525252)  
:*****  
:       .-     DIAGPG ;START OF ALL DIAGNOSTIC TESTING
```

```

1332 .TITLE MTA1 - MAG TAPE ADAPTER TEST PART #1
1333 ;ID MTA1-MAG TAPE ADAPTER CONTROLLER PART #1
1334
1335 .SBTTL TEST 01 - LOOP COMMAND TO STATUS - MTA #0
1336 4300 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1337 : *LOOP COMMAND TO STATUS TEST-MTA #0
1338 4300 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1339 : *THIS TEST CHECKS THE ABILITY OF THE COMMAND BITS TO SET AND RESET, FOR
1340 : *MTA #0.
1341 4300 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1342 : *BGNTST
1343 : * IF TU PORT #0 NOT SELECTED BY USER
1344 : : THEN-NEXT TEST
1345 : : ELSE-CONTINUE
1346 : * ENDF
1347 : * CALL SUBROUTINE CLEAR
1348 : * SELECT PORT 0
1349 : * IF TU PRESENT FOR TU PORT 0 = 0
1350 : : THEN-ERROR 02
1351 : : ELSE-CONTINUE
1352 : * ENDF
1353 : * SET THE FWD, REV, WRT, WRT INH AND LWR COMMAND BITS FOR MTA #0
1354 : * INPUT THE STATUS BYTE A FOR MTA #0
1355 : * IF FWD, REV, WRT, WRT INH AND LWR BITS SET
1356 : : THEN-CONTINUE
1357 : : ELSE-ERROR 03
1358 : * ENDF
1359 : * RESET THE COMMAND BITS FOR MTA #0
1360 : * INPUT THE STATUS BYTE A FOR MTA #0
1361 : * MASK OUT FWD, REV, WRT, WRT INH AND LWR BITS
1362 : * IF ALL BITS OF RESULT RESET
1363 : : THEN-CONTINUE
1364 : : ELSE-ERROR 04
1365 : * ENDF
1366 : *ENDTST
1367 4300 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1368 : *MTA1 MICRO TEST 01
1369 : *MTA1 MICRO ERROR 01
1370 : *MTA1-LOOP COMMAND TO STATUS-MTA #0
1371 : *M8954, M8955'S
1372 : *OPERATOR ERROR NO TM78 UNITS SPECIFIED
1373 : *FATAL ERROR - MICRO MODULE ABORTED

```

```

1374
1375
1376
1377
1378
1379
1380
1381
1382
1383
1384
1385
1386
1387
1388
1389
1390
1391
1392
1393
1394 4300
(1)
1395
1396 4300
(1) 4300 3E 01 7.0
(1) 4302 CD 03 28 18.0
1397
1398
1399 4305
(1) 4305 CD 06 28 18.0
(1) 4308 00
(1) 4309 00 00
(1) 430B 00 00
(1) 430D 00
(1) 430E 07
1400 430F
(1) 430F DB 94 10.0
(1) 4311 7F 4.0
1401 4312 32 CD 49 13.0
1402 4315 A7 4.0
1403 4316 C2 27 43 10.0
1404
1405 4319
(1)
(1) 4319 CD 09 28 18.0
(1) 0001
(1) 431C 01
(1) 431D 00
(1) 431E CD 15 28 18.0
(1) 4321 DA 9C 49 10.0
1406
1407
1408 4324 C3 9C 49 10.0
1409

```

```

: *
: *MTA1 MICRO TEST 01
: *MTA1 MICRO ERROR 02
: *MTA1-LOOP COMMAND TO STATUS-MTA #0
: *M8954, M8955'S
: *PORT 0 'TU PRES' BIT NOT SET
: *
: *MTA1 MICRO TEST 01
: *MTA1 MICRO ERROR 03
: *MTA1-LOOP COMMAND TO STATUS-MTA #0
: *M8954, M8955'S
: *COMMAND BYTE WRITTEN NOT = STATUS BYTE READ
: *ACTUAL = NNNN
: *EXPECTED = NNNN
: *
: *MTA1 MICRO TEST 01
: *MTA1 MICRO ERROR 04
: *MTA1-LOOP COMMAND TO STATUS-MTA #0
: *M8954, M8955'S
: *STATUS BYTE NOT = ZERO WHEN COMMAND = 0
S
: *****
TEST01: TESTX @01 ;INITIALIZE THE TEST
MVI A,@01 ;DEFINE THE TEST NUMBER
CALL TSET ;SETUP THE TEST
;M8954, M8955'S
REQ @7,0,0,0,0
CALL REQST
.BYTE 0 ;DATA PATTERN NUMBER
.WORD 0 ;SYSTEM '0' COUNT
.WORD 0 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
.BYTE 0 ;DATA COMPARE FLAG IF =1
.BYTE @7 ;REQUEST CODE
RIN R12L ;GET THE UNITS DESIRED
IN R12L ;READ R12L INTO AC
MOV A,A ;RETRY LINK
STA UNITMP ;STORE IN MEMORY
ANA A ;SET THE CONDITION CODE
JNZ TST01X ;GO TEST THE SPECIFIED UNITS
;NO UNITS SPECIFIED
ERR EXIT,DUMMY
;FLAG AN ERROR - NO EXPECTED OR ACTUAL
CALL ERLP ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.DUMMY:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
JC EXIT ;LOOP ADDRESS IF LOOP SPECIFIED
;>OPERATOR ERROR NO M78 UNITS SPECIFIED
;>FATAL ERROR - MICRO MODULE ABORTED
JMP EXIT ;EXIT THE TEST

```

```

1410 4327 3A CD 49 13.0 TST01X: LDA UNITMP ;GET THE UNIT MAP
1411 432A E6 01 7.0 ANI @01 ;TEST FOR UNIT 0
1412 432C CA A5 43 10.0 JZ TEST02 ;NO-GO CHECK FOR TEST 02
1413 ;
1414 432F CD A2 49 18.0 CALL CLEAR ;CLEAN UP THE PORTS
1415 4332 DB E0 10.0 IN INTSTA ;GET MB SELECT STATUS
1416 4334 E6 80 7.0 ANI BIT7
1417 4336 D3 E0 10.0 OUT MBSSEL ;SELECT PORT 0
1418 4338 DB 48 10.0 IN PSTAT ;GET TAPE STATUS TO SEE IF A UNIT IS PRESENT
1419 433A E6 10 7.0 ANI P.TUPRES ;SAVE ONLY PRES BIT
1420 433C C2 44 43 10.0 JNZ TST01C ;CONTINUE IF ITS SET
1421 433F ERR TST01X,TST01C
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 433F CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0002 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4342 02 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4343 00 .BYTE
(1) 4344 CD 15 28 18.0 TST01C:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4347 DA 27 43 10.0 JZ TST01X ;LOOP ADDRESS IF LOOP SPECIFIED
1422 ;>PORT 0 'TU PRES' BIT NOT SET
1423
1424 434A 3E 80 7.0 DPEN00: MVI A,$80 ;LOAD MTA #0 REGISTER 0 SELECT CODE
1425 434C D3 40 10.0 OUT TCMD
1426 434E 3E 7C 7.0 MVI A,$7C ;SET THE MTA #0 COMMAND BITS
1427 4350 ROUT EDATA ;
(1) 4350 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 4352 7F 4.0 MOV A,A ;RETRY LINK
1428 4353 D3 40 10.0 OUT TCMD
1429 4355 00 4.0 NOP ;
1430 4356 3E 81 7.0 MVI A,$81 ;LOAD MTA #0 REGISTER 1 SELECT CODE
1431 4358 D3 40 10.0 OUT TCMD
1432 435A 00 4.0 NOP ;WAIT
1433 435B DB 40 10.0 IN TSTS ;INPUT THE MTA STATUS A BYTE
1434 435D E6 7C 7.0 ANI $7C ;REMOVE UNWANTED BITS
1435 435F ROUT ADATA ;
(1) 435F D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4361 7F 4.0 MOV A,A ;RETRY LINK
1436 4362 FE 7C 7.0 CPI $7C ;
1437 4364 CA 6C 43 10.0 JZ DPEN01 ;CONTINUE IF SET
1438 4367 ERFB DPEN00,DPEN01 ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4367 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0003 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 436A 03 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 436B 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 436C CD 15 28 18.0 DPEN01:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 436F DA 4A 43 10.0 JZ DPEN00 ;LOOP ADDRESS IF LOOP SPECIFIED
1439 ;>COMMAND BYTE WRITTEN NOT = STATUS BYTE READ
1440 4372 3E 80 7.0 DPEN02: MVI A,$80 ;LOAD MTA #0 REGISTER 0 SELECT CODE
1441 4374 D3 40 10.0 OUT TCMD ;
1442 4376 AF 40 4.0 XRA A ;CLEAR THE MTA #0 LOOP WRITE/READ BIT
1443 4377 D3 40 10.0 OUT TCMD
1444 4379 00 4.0 NOP ;
1445 437A 3E 81 7.0 MVI A,$81 ;LOAD MTA #0 REGISTER 1 SELECT CODE
    
```

```

1446 437C D3 40 10.0 OUT TCMD
1447 437E 00 4.0 NOP ;WAIT
1448 437F DB 40 10.0 IN TSTS ;INPUT THE MTA STATUS A BYTE
1449 4381 E6 04 7.0 ANI $04 ;CHECK FOR LWR RESET
1450 4383 CA 8B 43 10.0 JZ DPEN03 ;CONTINUE IF ZERO
1451 4386 ERR DPEN02,DPEN03
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4386 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0004 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4389 04 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 438A 00 .BYTE
(1) 438B CD 15 28 18.0 DPEN03:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 438E DA 72 43 10.0 JC DPEN02 ;LOOP ADDRESS IF LOOP SPECIFIED
1452 ;>STATUS BYTE NOT = ZERO WHEN COMMAND = 0
1453 ;
1454 4391 ENDTST TST01X
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4391 REQ 7 CALL REQST ;FAKE CALL TO KEEP TEST ALIVE
(2) 4391 CD 06 28 18.0 .BYTE ;DATA PATTERN NUMBER
(2) 4394 00 .WORD ;SYSTEM COUNT
(2) 4395 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4397 00 00 .BYTE ;DATA COMPARE FLAG IF =1
(2) 4399 00 .BYTE ;REQUEST CODE
(2) 439A 07 7
(1) 439B 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 439E 3D A DCR A ;DOWNCOUNT
(1) 439F 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 43A2 F2 27 43 10.0 JP TST01X ;DO TEST UNTIL TILL = 0
1455
1456
    
```

```

1458 .SBTTL TEST 02 - LOOP COMMAND TO STATUS - MTA #1
1459
1460 43A5 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1461 : *LOOP COMMAND TO STATUS TEST-MTA #1
1462 43A5 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1463 : *THIS TEST CHECKS THE ABILITY OF THE COMMAND BITS TO SET AND RESET, FOR
1464 : *MTA #1.
1465 43A5 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1466 : *BGNTST
1467 : * IF TU PORT #1 NOT SELECTED BY USER
1468 : * : THEN-NEXT TEST
1469 : * : ELSE-CONTINUE
1470 : * ENDF
1471 : * CALL SUBROUTINE CLEAR
1472 : * SELECT PORT 1
1473 : * IF TU PRESENT FOR TU PORT 1 = 0
1474 : * : THEN-ERROR 05
1475 : * : ELSE-CONTINUE
1476 : * ENDF
1477 : * SET THE FWD, REV, WRT, WRT INH AND LWR COMMAND BITS FOR MTA #1
1478 : * INPUT THE STATUS BYTE A FOR MTA #1
1479 : * IF FWD, REV, WRT, WRT INH AND LWR BITS SET
1480 : * : THEN-CONTINUE
1481 : * : ELSE-ERROR 06
1482 : * ENDF
1483 : * RESET THE COMMAND BITS FOR MTA #1
1484 : * INPUT THE STATUS BYTE A FOR MTA #1
1485 : * MASK OUT FWD, REV, WRT, WRT INH AND LWR BITS
1486 : * IF ALL BITS OF RESULT RESET
1487 : * : THEN-CONTINUE
1488 : * : ELSE-ERROR 07
1489 : * ENDF
1490 : *ENDTST
1491 43A5 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1492 : *MTA1 MICRO TEST 02
1493 : *MTA1 MICRO ERROR 05
1494 : *MTA1-LOOP COMMAND TO STATUS-MTA #1
1495 : *M8954, M8955'S
1496 : *PORT 1 'TU PRES' BIT NOT SET
1497 : *
1498 : *MTA1 MICRO TEST 0?
1499 : *MTA1 MICRO ERROR 06
    
```



```

1500 ;*MTA1-LOOP COMMAND TO STATUS-MTA #1
1501 ;*M8954, M8955'S
1502 ;*COMMAND BYTE WRITTEN NOT = STATUS BYTE READ
1503 ;*ACTUAL = NNNN
1504 ;*EXPECTED = NNNN
1505 ;*
1506 ;*MTA1 MICRO TEST 02
1507 ;*MTA1 MICRO ERROR 07
1508 ;*MTA1-LOOP COMMAND TO STATUS-MTA #1
1509 ;*M8954, M8955'S
1510 ;*STATUS BYTE NOT = ZERO WHEN COMMAND = 0
1511 S
(1) ; *****
1512
1513 43A5 TEST02: TESTX @02 ;INITIALIZE THE TEST
(1) 43A5 3E 02 7.0 MVI A,@02 ;DEFINE THE TEST NUMBER
(1) 43A7 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1514 ;%MTA1-LOOP COMMAND TO STATUS-MTA #1
1515 ;&M8954, M8955'S
1516
1517 43AA 3A CD 49 13.0 TST02X: LDA UNITMP ;GET THE UNIT MAP
1518 43AD E6 02 7.0 ANI @02 ;TEST FOR UNIT 1
1519 43AF CA 2A 44 10.0 JZ TEST03 ;NO-CHECK FOR TEST 03
1520 ;
1521 43B2 CD A2 49 18.0 CALL CLEAR ;CLEAN UP THE PORTS
1522 43B5 DB E0 10.0 IN INTSTA ;GET SELECT STATUS
1523 43B7 E6 80 7.0 ANI BIT7
1524 43B9 F6 01 7.0 ORI 1
1525 43BB D3 E0 10.0 OUT MBSSEL ;SELECT PORT 1
1526
1527 43BD DB 48 10.0 IN PSTAT ;GET TAPE STATUS TO SEE IF A UNIT IS PRESENT
1528 43BF E6 10 7.0 ANI P.TUPRES ;SAVE ONLY PRES BIT
1529 43C1 C2 C9 43 10.0 JNZ TST02C ;CONTINUE IF ITS SET
1530 43C4 ERR TST02X,TST02C
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 43C4 C0 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0005 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 43C7 05 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 43C8 00 .BYTE
(1) 43C9 CD 15 28 18.0 TST02C:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 43CC DA AA 43 10.0 JC TST02X ;LOOP ADDRESS IF LOOP SPECIFIED
1531 ;>PORT 1 'TU PRES' BIT NOT SET
1532 43CF 3E 80 7.0 OPEN10: MVI A,$80
1533 43D1 D3 40 10.0 OUT TCMD
1534 43D3 3E 7C 7.0 MVI A,$7C ;SET THE MTA #0 COMMAND BITS
1535 43D5 ROUT EDATA ;
(1) 43D5 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDA*A
(1) 43D7 7F 4.0 MOV A,A ;RETRY LINK
1536 43D8 D3 40 10.0 OUT TCMD
1537 43DA 00 4.0 NOP
1538 43DB 3E 81 7.0 MVI A,$81
1539 43DD D3 40 10.0 OUT TCMD
1540 43DF 00 4.0 NOP
1541 ;

```

```

1542 43E0 DB 40 10.0 IN TSTS ;GET THE MTA STATUS A
1543 43E2 E6 7C 7.0 ANI $7C ;REMOVE UNWANTED BITS
1544 43E4 R0UT ADATA ;
(1) 43E4 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 43E6 7F 4.0 MOV A,A ;RETRY LINK
1545 43E7 FE 7C 7.0 CPI $7C ;
1546 43E9 CA F1 43 10.0 JZ DPEN11 ;CONTINUE IF SET
1547 43EC ERRB DPEN10,DPEN11 ;
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 43EC CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0006 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 43EF 06 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 43F0 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 43F1 CD 15 28 18.0 DPEN11:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 43F4 DA CF 43 10.0 JC DPEN10 ;LOOP ADDRESS IF LOOP SPECIFIED
1548 ;>COMMAND BYTE WRITTEN NOT = STATUS BYTE READ
1549 43F7 3E 80 7.0 DPEN12: MVI A,$80 ;LOAD MTA #1 REGISTER 0 SELECT CODE
1550 43F9 D3 40 10.0 OUT TCMD ;
1551 43FB AF 4.0 XRA A ;CLEAR THE MTA #1 LOOP WRITE/READ BIT
1552 43FC D3 40 10.0 OUT TCMD ;
1553 43FE 00 4.0 NOP ;
1554 43FF 3E 81 7.0 MVI A,$81 ;LOAD MTA #1 REGISTER 1 SELECT CODE
1555 4401 D3 40 10.0 OUT TCMD ;
1556 4403 00 4.0 NOP ;WAIT
1557 4404 DB 40 10.0 IN TSTS ;INPUT THE MTA STATUS A BYTE
1558 4406 E6 04 7.0 ANI $04 ;CHECK FOR LWR RESET
1559 4408 CA 10 44 10.0 JZ DPEN13 ;CONTINUE IF ZERO
1560 440B ERR DPEN12,DPEN13 ;
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 440B CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0007 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 440E 07 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 440F 00 .BYTE ;
(1) 4410 CD 15 28 18.0 DPEN13:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4413 DA F7 43 10.0 JC DPEN12 ;LOOP ADDRESS IF LOOP SPECIFIED
1561 ;>STATUS BYTE NOT = ZERO WHEN COMMAND = 0
1562
1563 4416 ENDTST TST02X ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1) REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4416 CD 06 28 18.0 CALL REQST ;
(2) 4419 00 .BYTE ;DATA PATTERN NUMBER
(2) 441A 00 00 .WORD ;SYSTEM "" COUNT
(2) 441C 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 441E 00 .BYTE ;DATA COMPARE FLAG IF 1
(2) 441F 07 .BYTE 7 ;REQUEST CODE
(1) 4420 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 4423 3D 4.0 DCR A ;DOWNCOUNT
(1) 4424 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4427 F2 AA 43 10.0 JP TST02X ;DO TEST UNTIL TILL = 0
1564
1565

```

)

```

1567      .SBTTL TEST 03 - LOOP COMMAND TO STATUS - MTA #2
1568
1569 442A  ST
(1)      : *****
(1)      : *TEST TITLE
(1)      : *-----
1570      : *LOOP COMMAND TO STATUS TEST-MTA #2
1571 442A  SD
(1)      : *****
(1)      : *DESCRIPTION
(1)      : *-----
1572      : *THIS TEST CHECKS THE ABILITY OF THE COMMAND BITS TO SET AND RESET, FOR
1573      : *MTA #2.
1574 442A  SP
(1)      : *****
(1)      : *PROCEDURE
(1)      : *-----
1575      : *BGNTST
1576      : *   IF TU PORT #2 NOT SELECTED BY USER
1577      : *   :   THEN-NEX, TEST
1578      : *   :   ELSE-CONTINUE
1579      : *   ENDF
1580      : *   CALL SUBROUTINE CLEAR
1581      : *   SELECT PORT 2
1582      : *   IF TU PRESENT FOR TU PORT 2 = 0
1583      : *   :   THEN-ERROR 10
1584      : *   :   ELSE-CONTINUE
1585      : *   ENDF
1586      : *   SET THE FWD, REV, WRT, WRT INH AND LWR COMMAND BITS FOR MTA #2
1587      : *   INPUT THE STATUS BYTE A FOR MTA #2
1588      : *   IF FWD, REV, WRT, WRT INH AND LWR BITS SET
1589      : *   :   THEN-CONTINUE
1590      : *   :   ELSE-ERROR 11
1591      : *   ENDF
1592      : *   RESET THE COMMAND BITS FOR MTA #2
1593      : *   INPUT THE STATUS BYTE A FOR MTA #2
1594      : *   MASK OUT FWD, REV, WRT, WRT INH AND LWR BITS
1595      : *   IF ALL BITS OF RESULT RESET
1596      : *   :   THEN-CONTINUE
1597      : *   :   ELSE-ERROR 12
1598      : *   ENDF
1599      : *ENDTST
1600 442A  SE
(1)      : *****
(1)      : *ERRORS
(1)      : *-----
1601      : *MTA1 MICRO TEST 03
1602      : *MTA1 MICRO ERROR 10
1603      : *MTA1-LOOP COMMAND TO STATUS-MTA #2
1604      : *M8954, M8955'S
1605      : *PORT 2 'TU PRES' BIT NOT SET
1606      : *
1607      : *MTA1 MICRO TEST 03
1608      : *MTA1 MICRO ERROR 11
    
```

```

1609 ;*MTA1-LOOP COMMAND TO STATUS-MTA #2
1610 ;*M8954, M8955'S
1611 ;*COMMAND BYTE WRITTEN NOT = STATUS BYTE READ
1612 ;*ACTUAL = NNNN
1613 ;*EXPECTED = NNNN
1614 ;*
1615 ;*MTA1 MICRO TEST 03
1616 ;*MTA1 MICRO ERROR 12
1617 ;*MTA1-LOOP COMMAND TO STATUS-MTA #2
1618 ;*M8954, M8955'S
1619 ;*STATUS BYTE NOT = ZERO WHEN COMMAND = 0
1620 S
1621 ; *****
1622 TEST03: TESTX @03 ;INITIALIZE THE TEST
(1) 442A 3E 03 28 7.0 MVI A,@03 ;DEFINE THE TEST NUMBER
(1) 442C CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1623 ;*MTA1-LOOP COMMAND TO STATUS-MTA #2
1624 ;*M8954, M8955'S
1625
1626 442F 3A CD 49 13.0 TST03X: LDA UNITMP ;GET THE UNIT MAP
1627 4432 E6 04 7.0 ANI @04 ;TEST FOR UNIT 2
1628 4434 CA AF 44 10.0 JZ TEST04 ;NO-GO CHECK FOR TEST 04
1629 ;
1630 4437 CD A2 49 18.0 CALL CLEAR ;CLEAN UP THE PORTS
1631 443A DB E0 10.0 IN INTSTA ;GET SELECT STATUS
1632 443C E6 80 7.0 ANI BIT7
1633 443E F6 02 7.0 ORI 2
1634 4440 D3 E0 10.0 OUT MBSEL ;SFLECT PORT 2
1635
1636 4442 DB 48 10.0 IN PSTAT ;GET TAPE STATUS TO SEE IF A UNIT IS PRESENT
1637 4444 E6 10 7.0 ANI P.TUPRES ;SAVE ONLY PRES BIT
1638 4446 C2 4E 44 10.0 JNZ TST03C ;CONTINUE IF ITS SET
1639 4449 ERR TST03X,IST03C
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4449 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0008 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 444C 08 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 444D 00 .BYTE
(1) 444E CD 15 28 18.0 TST03C:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4451 DA 2F 44 10.0 JC TST03X ;LOOP ADDRESS IF LOOP SPECIFIED
1640 ;>PORT 2 'TU PRES' BIT NOT SET
1641
1642 4454 3E 80 7.0 DPEN20: MVI A,$80
1643 4456 D3 40 10.0 OUT TCM0
1644 4458 3E 7C 7.0 MVI A,$7C ;SET THE MTA #2 COMMAND BITS
1645 445A ROUT EDATA ;
(1) 445A D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 445C 7F 4.0 MOV A,A ;RETRY LINK
1646 445D D3 40 10.0 OUT TCM0
1647 445F 00 4.0 NOP
1648 4460 3E 81 7.0 MVI A,$81
1649 4462 D3 40 10.0 OUT TCM0
1650 4464 00 4.0 NOP

```

```

1651
1652 4465 DB 40 10.0 IN TSTS ;GET THE MTA STATUS A
1653 4467 E6 7C 7.0 ANI $7C ;REMOVE UNWANTED BITS
1654 4469 ROUT ADATA ;
(1) 4469 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 446B 7F 4.0 MOV A,A ;RETRY LINK
1655 446C FE 7C 7.0 CPI $7C ;
1656 446E CA 76 44 10.0 JZ DPEN21 ;CONTINUE IF SET
1657 4471 ERB DPEN20,DPEN21 ;
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4471 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0009 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4474 09 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4475 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 4476 CD 15 28 18.0 DPEN21:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4479 DA 54 44 10.0 JC DPEN20 ;LOOP ADDRESS IF LOOP SPECIFIED
1658 ;>COMMAND BYTE WRITTEN NOT = STATUS BYTE READ
1659 447C 3E 80 7.0 DPEN22: MVI A,$80 ;LOAD MTA #2 REGISTER 0 SELECT CODE
1660 447E D3 40 10.0 OUT TCMD ;
1661 4480 AF 4.0 XRA A ;CLEAR THE MTA #2 LOOP WRITE/READ BIT
1662 4481 D3 40 10.0 OUT TCMD ;
1663 4483 00 4.0 NOP ;
1664 4484 3E 81 7.0 MVI A,$81 ;LOAD MTA #2 REGISTER 1 SELECT CODE
1665 4486 D3 40 10.0 OUT TCMD ;
1666 4488 00 4.0 NOP ;WAIT
1667 4489 DB 40 10.0 IN TSTS ;INPUT THE MTA STATUS A BYTE
1668 448B E6 04 7.0 ANI $04 ;CHECK FOR LWR RESET
1669 448D CA 95 44 10.0 JZ DPEN23 ;CONTINUE IF ZERO
1670 4490 ERR DPEN22,DPEN23 ;
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4490 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 000A MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4493 0A .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4494 00 .BYTE ;
(1) 4495 CD 15 28 18.0 DPEN23:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4498 DA 7C 44 10.0 JC DPEN22 ;LOOP ADDRESS IF LOOP SPECIFIED
1671 ;>STATUS BYTE NOT = ZERO WHEN COMMAND 0
1672
1673 449B ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 449B CD 06 28 18.0 CALL REQST ;FAKE CALL TO KEEP TEST ALIVE
(2) 449E 00 .BYTE ;DATA PATTERN NUMBER
(2) 449F 00 00 .WORD ;SYSTEM "" COUNT
(2) 44A1 C0 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SK!P
(2) 44A3 00 .BYTE ;DATA COMPARE FLAG IF -1
(2) 44A4 07 .BYTE 7 ;REQUEST CODE
(1) 44A5 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 44A8 3D 4.0 DCR A ;DOWNCOUNT
(1) 44A9 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 44AC F2 2F 44 10.0 JP TST03X ;DO TEST UNTIL TILL = 0
1674
1675

```

```
1677 .SBTTL TEST 04 - LOOP COMMAND TO STATUS - MTA #3
1678
1679 44AF ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1680 : *LOOP COMMAND TO STATUS TEST-MTA #3
1681 44AF SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1682 : *THIS TEST CHECKS THE ABILITY OF THE COMMAND BITS TO SET AND RESET, FOR
1683 : *MTA #3.
1684 44AF SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1685 : *BGNTST
1686 : * IF TU PORT #3 NOT SELECTED BY USER
1687 : * : THEN-NEXT TEST
1688 : * : ELSE-CONTINUE
1689 : * ENDF
1690 : * CALL SUBROUTINE CLEAR
1691 : * SELECT PORT 3
1692 : * IF TU PRESENT FOR TU PORT 3 = 0
1693 : * : THEN-ERROR 13
1694 : * : ELSE-CONTINUE
1695 : * ENDF
1696 : * SET THE FWD, REV, WRT, WRT INH AND LWR COMMAND BITS FOR MTA #3
1697 : * INPUT THE STATUS BYTE A FOR MTA #3
1698 : * IF FWD, REV, WRT, WRT INH AND LWR BITS SET
1699 : * : THEN-CONTINUE
1700 : * : ELSE-ERROR 14
1701 : * ENDF
1702 : * RESET THE COMMAND BITS FOR MTA #3
1703 : * INPUT THE STATUS BYTE A FOR MTA #3
1704 : * MASK OUT FWD, REV, WRT, WRT INH AND LWR BITS
1705 : * IF ALL BITS OF RESULT RESET
1706 : * : THEN-CONTINUE
1707 : * : ELSE-ERROR 15
1708 : * ENDF
1709 : *ENDTST
1710 44AF SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1711 : *MTA1 MICRO TEST 04
1712 : *MTA1 MICRO ERROR 13
1713 : *MTA1-LOOP COMMAND TO STATUS-MTA #3
1714 : *M8954, M8955'S
1715 : *PORT 3 'TU PRES' BIT NOT SET
1716 : *
1717 : *MTA1 MICRO TEST 04
1718 : *MTA1 MICRO ERROR 14
```

```

1719      ;*MTA1-LOOP COMMAND TO STATUS-MTA #3
1720      ;*M8954, M8955'S
1721      ;*COMMAND BYTE WRITTEN NOT = STATUS BYTE READ
1722      ;*ACTUAL = NNNN
1723      ;*EXPECTED = NNNN
1724      ;*
1725      ;*MTA1 MICRO TEST 04
1726      ;*MTA1 MICRO ERROR 15
1727      ;*MTA1-LOOP COMMAND TO STATUS-MTA #3
1728      ;*M8954, M8955'S
1729      ;*STATUS BYTE NOT = ZERO WHEN COMMAND = 0
1730      S
1731      ; *****
1732      TEST04: TESTX @04      ;INITIALIZE THE TEST
1733      (1) 44AF 3E 04 7.0      MVI A,@04      ;DEFINE THE TEST NUMBER
1734      (1) 44B1 CD 03 28 18.0      CALL TSET      ;SETUP THE TEST
1735      ;%MTA1-LOOP COMMAND TO STATUS-MTA #3
1736      ;&M8954, M8955'S
1737      TST04X: LDA UNITMP      ;GET THE UNIT MAP
1738      44B4 3A CD 49 13.0      ANI @010      ;TEST FOR UNIT 3
1739      44B7 E6 08 7.0      JZ TEST05      ;NO-GO CHECK FOR TEST 05
1740      44B9 CA 34 45 10.0      ;
1741      44BC CD A2 49 18.0      CALL CLEAR      ;CLEAN UP THE PORTS
1742      44BF DB E0 10.0      IN INTSTA      ;GET SELECT STATUS
1743      44C1 E6 80 7.0      ANI BIT7
1744      44C3 F6 03 7.0      ORI 3
1745      44C5 D3 E0 10.0      OUT MBSEL      ;SELECT PORT 3
1746      44C7 DB 48 10.0      IN PSTAT      ;GET TAPE STATUS TO SEE IF A UNIT IS PRESENT
1747      44C9 E6 10 7.0      ANI P.TUPRES   ;SAVE ONLY PRES BIT
1748      44CB C2 D3 44 10.0      JNZ TST04C     ;CONTINUE IF ITS SET
1749      44CE      ERR TST04X,TST04C
1750      (1)      ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
1751      (1) 44CE CD 09 28 18.0      CALL ERLP      ;PROCESS ERROR - DO 2.3
1752      (1) 000B      MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
1753      (1) 44D1 0B      .BYTE MSGN      ;MESSAGE NUMBER ID
1754      (1) 44D2 00      .BYTE
1755      (1) 44D3 CD 15 28 18.0      TST04C::      CALL CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
1756      (1) 44D6 DA B4 44 10.0      JC TST04X      ;LOOP ADDRESS IF LOOP SPECIFIED
1757      ;>PORT 3 'TU PRES' BIT NOT SET
1758      DPEN30: MVI A,$80
1759      44D9 3E 80 7.0      OUT TCMD
1760      44DB D3 40 10.0      OUT TCMD
1761      44DD 3E 7C 7.0      MVI A,$7C      ;SET THE MTA #3 COMMAND BITS
1762      44DF      ROUT EDATA
1763      (1) 44DF D3 95 10.0      OUT EDATA      ;WRITE AC INTO EDATA
1764      (1) 44E1 7F 4.0      MOV A,A        ;RETRY LINK
1765      44E2 D3 40 10.0      OUT TCMD
1766      44E4 00 4.0      NOP
1767      44E5 3E 81 7.0      MVI A,$81
1768      44E7 D3 40 10.0      OUT TCMD
1769      44E9 00 4.0      NOP
    
```

```

1761
1762 44EA DB 40 10.0 IN TSTS ;GET THE MTA STATUS A
1763 44EC E6 7C 7.0 ANI $7C ;REMOVE UNWANTED BITS
1764 44EE ;ROUT ADATA ;
(1) 44EE D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 44F0 7F 4.0 MOV A,A ;RETRY LINK
1765 44F1 FE 7C 7.0 CPI $7C ;
1766 44F3 CA FB 44 10.0 JZ DPEN31 ;CONTINUE IF SET
1767 44F6 ;ERRB DPEN30,DPEN31 ;
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 44F6 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 000C MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44F9 0C .BYTE MSGN ;MESSAGE NUMBER ID
(1) 44FA 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 44FB CD 15 28 18.0 DPEN31:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 44FE DA D9 44 10.0 JC DPEN30 ;LOOP ADDRESS IF LOOP SPECIFIED
1768 ;>COMMAND BYTE WRITTEN NOT = STATUS BYTE READ
1769 4501 3E 80 7.0 DPEN32: MVI A,$80 ;LOAD MTA #3 REGISTER 0 SELECT CODE
1770 4503 D3 40 10.0 OUT TCMD ;
1771 4505 AF 4.0 XRA A ;CLEAR THE MTA #3 LOOP WRITE/READ BIT
1772 4506 D3 40 10.0 OUT TCMD ;
1773 4508 00 4.0 NOP ;
1774 4509 3E 81 7.0 MVI A,$81 ;LOAD MTA #3 REGISTER 1 SELECT CODE
1775 450B D3 40 10.0 OUT TCMD ;
1776 450D 00 4.0 NOP ;WAIT
1777 450E DB 40 10.0 IN TSTS ;INPUT THE MTA STATUS A BYTE
1778 4510 E6 04 7.0 ANI $04 ;CHECK FOR LWR RESET
1779 4512 CA 1A 45 10.0 JZ DPEN33 ;CONTINUE IF ZERO
1780 4515 ;ERR DPEN32,DPEN33 ;
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4515 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 000D MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4518 0D .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4519 00 .BYTE ;
(1) 451A CD 15 28 18.0 DPEN33:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 451D DA 01 45 10.0 JC DPEN32 ;LOOP ADDRESS IF LOOP SPECIFIED
1781 ;>STA'S BYTE NOT = ZERO WHEN COMMAND = 0
1782
1783 4520 ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1) ;REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4520 CD 06 28 18.0 CALL REQST ;
(2) 4523 00 .BYTE ;DATA PATTERN NUMBER
(2) 4524 00 00 .WORD ;SYSTEM "" COUNT
(2) 4526 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4528 00 .BYTE ;DATA COMPARE FLAG IF =1
(2) 4529 07 .BYTE 7 ;REQUEST CODE
(1) 452A 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 452D 3D 4 0 DCR A ;DOWNCOUNT
(1) 452E 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4531 F2 B4 44 10.0 JP TST04X ;DO TEST UNTIL TILL = 0
1784
    
```



```

1786 .SBTTL TEST 05 - LOOP AMTIE TO AMTIE - MTA #0
1787
1788 4534 ST
(1) : *****
(1) : *TEST TITLE
(1) : -----
1789 : *LOOP AMTIE TO AMTIE TEST-MTA #0
1790 4534 SD
(1) : *****
(1) : *DESCRIPTION
(1) : -----
1791 : *THIS TEST CHECKS THE INTEGRITY OF THE DATA PATH FROM TU PORT #0 TO
1792 : *MTA #0 - #2 AND BACK VIA THE AMTIE LINES. THROUGH THE MTA #0 AMTIE
1793 : *REGISTER TO THE TU PORT #0 AMTIE REGISTER.
1794 4534 SP
(1) : *****
(1) : *PROCEDURE
(1) : -----
1795 : *BGNTST
1796 : * IF TU PORT #0 NOT SELECTED BY USER
1797 : : THEN-NEXT TEST
1798 : : ELSE-CONTINUE
1799 : * ENDIF
1800 : * CALL SUBROUTINE CLEAR
1801 : * SELECT PORT 0
1602 : * CLEAR THE AMTIE DATA
1803 : * BGND0
1804 : : ISSUE 7 BITS OF THE CONTENTS OF AMTIE DATA TO MTA #0 AMTIE DATA REGISTER
1805 : : ISSUE THE MSB OF THE AMTIE DATA TO MTA #0 AMTIE 7 DATA BIT
1806 : : ISSUE THE LSB OF THE AMTIE DATA TO MTA #0 AMTIE PARITY REGISTER
1807 : : INPUT THE TU PORT #0 AMTIE DATA REGISTER
1808 : : IF AMTIE DATA READ=AMTIE DATA
1809 : : : THEN-CONTINUE
1810 : : : ELSE-ERROR 16
1811 : : : ENDIF
1812 : : INPUT THE AMTIE BIT 7 AND PARITY BIT
1813 : : IF THE AMTIE BIT 7 AND PARITY READ=AMTIE BIT 7 AND PARITY WRITTEN
1814 : : : THEN-CONTINUE
1815 : : : ELSE-ERROR 17
1816 : : : ENDIF
1817 : : INCREMENT THE AMTIE DATA
1818 : : DO UNTIL THE AMTIE DATA=ZERO
1819 : * ENDD0
1820 : * CALL SUBROUTINE CLEAR
1821 : * *ENDTST
1822 4534 SE
(1) : *****
(1) : *ERRORS
(1) : -----
1823 : *MTA1 MICRO TEST 05
1824 : *MTA1 MICRO ERROR 16
1825 : *MTA1-LOOP AMTIE TO AMTIE-MTA #0
1826 : *M8954, M8955'S
1827 : *DATA WRITTEN TO MTA AMTIE NOT - DATA READ

```

```

1828      ;*ACTUAL = NNNN
1829      ;*EXPECTED = NNNN
1830      ;*
1831      ;*MTA1 MICRO TEST 05
1832      ;*MTA1 MICRO ERROR 17
1833      ;*MTA1-LOOP AMTIE TO AMTIE-MTA #0
1834      ;*M8954, M8955'S
1835      ;*VALUE WRITTEN TO MTA AMTIE PTY. NOT = VALUE READ
1836      ;*ACTUAL = NNNN
1837      ;*EXPECTED = NNNN
1838 4534  S
          ; *****
1839
1840 4534  TEST05: TESTX @05      ;SET UP THE TEST NUMBER
          (1) 4534 3E 05      7.0      MVI A,@05      ;DEFINE THE TEST NUMBER
          (1) 4536 CD 03 28      18.0      CALL TSET      ;SETUP THE TEST
1841      ;%MTA1-LOOP AMTIE TO AMTIE-MTA #0
1842      ;&M8954, M8955'S
1843
1844 4539 3A CD 49      13.0  TST05X: LDA UNITMP      ;GET THE UNIT MAP
1845 453C E6 01      7.0      ANI @001      ;TEST UNIT 0?
1846 453E CA BB 45      10.0  JZ TEST06      ;NO-CHECK FOR TEST06
1847 4541 CD A2 49      18.0  CALL CLEAR      ;CLEAN UP THE PORTS
1848 4544 DB E0      10.0  IN INTSTA      ;GET SELECT STATUS
1849 4546 E6 80      7.0      ANI BIT7
1850 4548 D3 E0      10.0  OUT MBSEL      ;SELECT PORT 0
1851 454A 21 CE 49      10.0  LXI H,DATA      ;LOAD ADDRESS OF DATA
1852 454D AF      4.0      XRA A      ;CLEAR THE ACCUMULATOR
1853 454E 77      7.0      MOV M,A      ;STORE IN DATA
1854
1855 454F 3E 80      7.0  ALP01: MVI A,@200      ;SELECT MTA #0 REGISTER 0
1856 4551 D3 40      10.0  OUT TCMD
1857 4553 7E      7.0      MOV A,M      ;GET THE AMTIE DATA
1858 4554 E6 01      7.0      ANI $01      ;GET THE PSEUDO PARITY BIT
1859 4556 47      4.0      MOV B,A      ;SAVE IN B
1860 4557 7E      7.0      MOV A,M      ;GET THE AMTIE DATA-AGAIN
1861 4558 E6 80      7.0      ANI @200      ;GET THE MSB
1862 455A 07      4.0      RLC      ;POSITION DATA FOR OUTPUT
1863 455B 07      4.0      RLC
1864 455C B0      4.0      ORA B      ;OR IN THE PSEUDO PARITY BIT
1865 455D F6 04      7.0      ORI @004      ;OR IN THE LOOP W/R BIT
1866 455F D3 40      10.0  OUT TCMD      ;LOAD MTA REGISTER 0
1867 4561 3E 82      7.0      MVI A,@202      ;SELECT MTA #0 REGISTER 2
1868 4563 D3 40      10.0  OUT TCMD
1869 4565 7E      7.0      MOV A,M      ;GET THE AMTIE DATA
1870 4566 47      4.0      MOV B,A      ;SAVE FOR DATA COMPARE
1871 4567 E6 7F      7.0      ANI $7F      ;REMOVE THE MSB
1872 4569 D3 40      10.0  OUT TCMD      ;LOAD MTA REGISTER 2
1873 456B DB 44      10.0  IN TMT      ;READ THE AMTIE REGISTER
1874 456D B8      4.0      CMP B      ;COMPARE ACTUAL AND EXP.
1875 456E CA 7D 45      10.0  JZ ALP02      ;EQUAL - CONTINUE
1876 4571      10.0  ROUT      ;STORE ACTUAL DATA
          (1) 4571 D3 94      10.0  OUT ADATA      ;WRITE AC INTO ADATA
          (1) 4573 7F      4.0      MOV A,A      ;RETRY LINK

```

1877	4574	7E			7.0
1878	4575				
(1)	4575	D3	95		10.0
(1)	4577	7F			4.0
1879	4578				
(1)					
(1)	4578	CD	12	28	18.0
(1)		000E			
(1)	457B	0E			
(1)	457C	00			
(1)	457D	CD	15	28	18.0
(1)	4580	DA	4F	45	10.0
1880					
1881	4583	78			4.0
1882	4584	E6	01		7.0
1883	4586	47			4.0
1884	4587	DB	48		10.0
1885	4589	E6	01		7.0
1886	458B	B8			4.0
1887	458C	CA	9B	45	10.0
1888	458F				
(1)	458F	D3	94		10.0
(1)	4591	7F			4.0
1889	4592	78			4.0
1890	4593				
(1)	4593	D3	95		10.0
(1)	4595	7F			4.0
1891	4596				
(1)					
(1)	4596	CD	12	28	18.0
(1)		000F			
(1)	4599	0F			
(1)	459A	00			
(1)	459B	CD	15	28	18.0
(1)	459E	DA	4F	45	10.0
1892					
1893					
1894	45A1	7E			7.0
1895	45A2	3C			4.0
1896	45A3	77			7.0
1897	45A4	C2	4F	45	10.0
1898	45A7				
(1)					
(2)	45A7				
(2)	45A7	CD	06	28	18.0
(2)	45AA	00			
(2)	45AB	00	00		
(2)	45AD	00	00		
(2)	45AF	00			
(2)	45B0	07			
(1)	45B1	3A	9A	4F	7.0
(1)	45B4	3D			4.0
(1)	45B5	32	9A	4F	13.0
(1)	45B8	F2	39	45	10.0

```

MOV A,M ;GET EXP. DATA
ROUT EDATA ;STORE EXP. DATA
OUT EDATA ;WRITE AC INTO EDATA
MOV A,A ;RETRY LINK
ERRB ALP01,ALP02,0
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE 0 ;PRINT ROUTINE NUMBER
ALP02:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC ALP01 ;LOOP ADDRESS IF LOOP SPECIFIED
;>DATA WRITTEN TO MTA AMTIE NOT = DATA READ
MOV A,B ;GET EXP. PTY.
ANI $01 ;REMOVE UNWANTED BITS
MOV B,A ;RESTORE EXP. PTY.
IN PSTAT ;GET ACTUAL PTY.
ANI $01 ;REMOVE UNWANTED BITS
CMP B ;EQUAL?
JZ A1LP02 ;YES
ROUT ADATA ;STORE ACTUAL PTY.
OUT ADATA ;WRITE AC INTO ADATA
MOV A,A ;RETRY LINK
MOV A,B ;GET EXP. PTY.
ROUT EDATA ;STORE EXP. PTY.
OUT EDATA ;WRITE AC INTO EDATA
MOV A,A ;RETRY LINK
ERRB ALP01,A1LP02
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE 0 ;PRINT ROUTINE NUMBER
A1LP02:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC ALP01 ;LOOP ADDRESS IF LOOP SPECIFIED
;>VALUE WRITTEN TO MTA AMTIE PTY. NOT = VALUE READ
MOV A,M ;GET DATA
INR A ;UPDATE THE DATA BYTE
MOV M,A ;SAVE UPDATED DATA
JNZ ALP01 ;CONTINUE UNTIL DONE
ENDTST TST05X
;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
CALL REOST
.BYTE ;DATA PATTERN NUMBER
.WORD ;SYSTEM "" COUNT
.WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
.BYTE ;DATA COMPARE FLAG IF -1
.BYTE 7 ;REQUEST CODE
LDA ITERA ;GET ITERATION COUNT
DCR A ;DOWNCOUNT
STA ITERA ;SAVE COUNT
JP TST05X ;DO TEST UNTIL TILL = 0
    
```

1900  
1901 45BB  
(1)  
(1)  
(1)  
1902  
1903 45BB  
(1)  
(1)  
(1)  
1904  
1905  
1906  
1907 45BB  
(1)  
(1)  
(1)  
1908  
1909  
1910  
1911  
1912  
1913  
1914  
1915  
1916  
1917  
1918  
1919  
1920  
1921  
1922  
1923  
1924  
1925  
1926  
1927  
1928  
1929  
1930  
1931  
1932  
1933  
1934  
1935  
1936 45BB  
(1)  
(1)  
(1)  
1937  
1938  
1939  
1940  
1941

```
.SBTTL TEST 06 - LOOP AMTIE TO AMTIE - MTA #1
ST
:*****
:*TEST TITLE
:-----
:*LOOP AMTIE TO AMTIE TEST-MTA #1
SD
:*****
:*DESCRIPTION
:-----
:*THIS TEST CHECKS THE INTEGRITY OF THE DATA PATH FROM TU PORT #1 TO
:*MTA #0 + #2 AND BACK VIA THE AMTIE LINES THROUGH THE MTA #1 AMTIE
:*REGISTER TO THE TU PORT #1 AMTIE REGISTER.
SP
:*****
:*PROCEDURE
:-----
:*BGNTST
:* IF TU PORT #1 NOT SELECTED BY USER
:* : THEN-NEXT TEST
:* : ELSE-CONTINUE
:* ENDF
:* CALL SUBROUTINE CLEAR
:* SELECT PORT 1
:* CLEAR THE AMTIE DATA
:* BGND
:* : ISSUE 7 BITS OF THE CONTENTS OF AMTIE DATA TO MTA #1 AMTIE DATA REGISTER
:* : ISSUE THE MSB OF THE AMTIE DATA TO MTA #1 AMTIE 7 DATA BIT
:* : ISSUE THE LSB OF THE AMTIE DATA TO MTA #1 AMTIE PARITY REGISTER
:* : INPUT THE TU PORT #1 AMTIE DATA REGISTER
:* : IF AMTIE DATA READ=AMTIE DATA
:* : : THEN-CONTINUE
:* : : ELSE-ERROR 20
:* : ENDF
:* : INPUT THE AMTIE BIT 7 AND PARITY BIT
:* : IF THE AMTIE BIT 7 AND PARITY READ=AMTIE BIT 7 AND PARITY WRITTEN
:* : : THEN-CONTINUE
:* : : ELSE-ERROR 21
:* : ENDF
:* : CLEAR TU PORT #1 LOOP W/R BIT
:* : INCREMENT THE AMTIE DATA
:* : DO UNTIL THE AMTIE DATA=ZERO
:* ENDD
:* CALL SUBROUTINE CLEAR
:*ENDTST
SE
:*****
:*ERRORS
:-----
:*MTA1 MICRO TEST 06
:*MTA1 MICRO ERROR 20
:*MTA1-LOOP AMTIE TO AMTIE-MTA #1
:*M8954, M8955'S
:*DATA WRITTEN TO MTA AMTIE NOT = DATA READ
```

```

1942
1943
1944
1945
1946
1947
1948
1949
1950
1951
1952 45BB
    (1)
1953
1954 45BB
    (1) 45BB 3E 06 7.0
    (1) 45BD CD 03 28 18.0
1955
1956
1957
1958 45C0 3A CD 49 13.0
1959 45C3 E6 02 7.0
1960 45C5 CA 44 46 10.0
1961 45C8 CD A2 49 18.0
1962 45CB DB E0 10.0
1963 45CD E6 80 7.0
1964 45CF F6 01 7.0
1965 45D1 D3 E0 10.0
1966 45D3 21 CE 49 10.0
1967 45D6 AF 4.0
1968 45D7 77 7.0
1969 45D8 3E 80 7.0
1970 45DA D3 40 10.0
1971 45DC 7E 7.0
1972 45DD E6 01 7.0
1973 45DF 47 4.0
1974 45E0 7E 7.0
1975 45E1 E6 80 7.0
1976 45E3 07 4.0
1977 45E4 07 4.0
1978 45E5 B0 4.0
1979 45E6 F6 04 7.0
1980 45E8 D3 40 10.0
1981 45EA 3E 82 7.0
1982 45EC D3 40 10.0
1983 45EE 7E 7.0
1984 45EF 47 4.0
1985 45F0 E6 7F 7.0
1986 45F2 D3 40 10.0
1987 45F4 DB 44 10.0
1988 45F6 B8 4.0
1989 45F7 CA 06 46 10.0
1990 45FA
    (1) 45FA D3 94 10.0
    (1) 45FC 7F 4.0
    
```

```

;*ACTUAL = NNNN
;*EXPECTED = NNNN
;*
;*MTA1 MICRO TEST 06
;*MTA1 MICRO ERROR 21
;*MTA1-LOOP AMTIE TO AMTIE-MTA #1
;*M8954, M8955'S
;*VALUE WRITTEN TO MTA AMTIE PTY. NOT = VALUE READ
;*ACTUAL = NNNN
;*EXPECTED = NNNN
S
: *****
TEST06: TESTX @06 ;SET UP THE TEST NUMBER
        MVI A,@06 ;DEFINE THE TEST NUMBER
        CALL TSET ;SETUP THE TEST
;XMTA1-LOOP AMTIE TO AMTIE-MTA #1
;M8954, M8955'S
TST06X: LDA UNITMP ;GET THE UNIT MAP
        ANI @002 ;TEST UNIT 1?
        JZ TEST07 ;NO-CHECK FOR TEST07
        CALL CLEAR ;CLEAN UP THE PORTS
        IN INTSTA ;GET SELECT STATUS
        ANI BIT7
        ORI 1
        OUT MBSEL ;SELECT PORT 1
        LXI H,DATA ;LOAD ADDRESS OF DATA
        XRA A ;CLEAR THE ACCUMULATOR
        MOV M,A ;STORE IN DATA
ALP11: MVI A,$80 ;SELECT MTA #1 REGISTER 0
        OUT TCMD
        MOV A,M ;GET THE AMTIE DATA
        ANI $01 ;GET THE PSEUDO PARITY BIT
        MOV B,A ;SAVE IN B
        MOV A,M ;GET THE AMTIE DATA-AGAIN
        ANI $80 ;GET THE MSB
        RLC ;POSITION DATA FOR OUTPUT
        RLC
        ORA B ;OR IN THE PSEUDO PARITY BIT
        ORI @004 ;OR IN THE LOOP W/R BIT
        OUT TCMD ;LOAD MTA REGISTER 0
        MVI A,$82 ;SELECT MTA #1 REGISTER 2
        OUT TCMD
        MOV A,M ;GET THE AMTIE DATA
        MOV B,A ;SAVE FOR DATA COMPARE
        ANI $7F ;REMOVE THE MSB
        OUT TCMD ;LOAD MTA REGISTER 2
        IN TAMD ;READ THE AMTIE REGISTER
        CMP B ;COMPARE ACTUAL AND EXP.
        JZ ALP12 ;EQUAL - CONTINUE
        ROUT ;STORE ACTUAL DATA
        OUT ADATA ;WRITE AC INTO ADATA
        MOV A,A ;RETRY LINK
    
```

Line	Address	Op	Cond	Rel	Time	Code	Comment
1991	45FD	7E			7.0	MOV A,M	;GET EXP. DATA
1992	45FE					ROUT FDATA	;STORE EXP. DATA
(1)	45FE	D3	95		10.0	OUT EDATA	;WRITE AC INTO EDATA
(1)	4600	7F			4.0	MOV A,A	;RETRY LINK
1993	4601					ERRB ALP11,ALP12,0	
(1)						;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID	
(1)	4601	CD	12	28	18.0	CALL ERLPB	;PROCESS ERROR - DO 2.3
(1)		0010				MSGN = MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	4604	10				.BYTE MSGN	;MESSAGE NUMBER ID
(1)	4605	00				.BYTE 0	;PRINT ROUTINE NUMBER
(1)	4606	CD	15	28	18.0	ALP12:: CALL CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	4609	DA	D8	45	10.0	JC ALP11	;LOOP ADDRESS IF LOOP SPECIFIED
1994						;>DATA WRITTEN TO MTA AMTIE NOT = DATA READ	
1995	460C	78			4.0	MOV A,B	;GET EXP. PTY.
1996	460D	E6	01		7.0	ANI \$01	;REMOVE UNWANTED BITS
1997	460F	47			4.0	MOV B,A	;RESTORE EXP. PTY.
1998	4610	DB	48		10.0	IN PSTAT	;GET ACTUAL PTY.
1999	4612	E6	01		7.0	ANI \$01	;REMOVE UNWANTED BITS
2000	4614	B8			4.0	CMP B	;EQUAL?
2001	4615	CA	24	46	10.0	JZ A2LP02	;YES
2002	4618					ROUT ADATA	;STORE ACTUAL PTY.
(1)	4618	D3	94		10.0	OUT ADATA	;WRITE AC INTO ADATA
(1)	461A	7F			4.0	MOV A,A	;RETRY LINK
2003	461B	78			4.0	MOV A,B	;GET EXP. PTY.
2004	461C					ROUT EDATA	;STORE EXP. PTY.
(1)	461C	D3	95		10.0	OUT EDATA	;WRITE AC INTO EDATA
(1)	461E	7F			4.0	MOV A,A	;RETRY LINK
2005	461F					ERRB ALP11,A2LP02	
(1)						;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID	
(1)	461F	CD	12	28	18.0	CALL ERLPB	;PROCESS ERROR - DO 2.3
(1)		0011				MSGN = MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	4622	11				.BYTE MSGN	;MESSAGE NUMBER ID
(1)	4623	00				.BYTE	;PRINT ROUTINE NUMBER
(1)	4624	CD	15	28	18.0	A2LP02:: CALL CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	4627	DA	D8	45	10.0	JC ALP11	;LOOP ADDRESS IF LOOP SPECIFIED
2006						;>VALUE WRITTEN TO MTA AMTIE PTY. NOT = VALUE READ	
2007							
2008	462A	7E			7.0	MOV A,M	;GET DATA
2009	462B	3C			4.0	INR A	;UPDATE THE DATA BYTE
2010	462C	77			7.0	MOV M,A	;SAVE UPDATED DATE
2011	462D	C2	D8	45	10.0	JNZ ALP11	;CONTINUE UNTIL DONE
2012	4630					ENDTST TST06X	
(1)						;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY	
(2)	4630					REQ 7	;FAKE CALL TO KEEP TEST ALIVE
(2)	4630	CD	06	28	18.0	CALL REQST	
(2)	4633	00				.BYTE	;DATA PATTERN NUMBER
(2)	4634	00	00			.WORD	;SYSTEM "" COUNT
(2)	4636	00	00			.WORD	;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	4638	00				.BYTE	;DATA COMPARE FLAG IF =1
(2)	4639	07				.BYTE 7	;REQUEST CODE
(1)	463A	3A	9A	4F	13.0	LDA ITERA	;GET ITERATION COUNT
(1)	463D	3D			4.0	DCR A	;DOWNCOUNT
(1)	463E	32	9A	4F	13.0	STA ITERA	;SAVE COUNT
(1)	4641	F2	C0	45	10.0	JP TST06X	;DO TEST UNTIL TILL - 0

2014  
2015 4644  
(1)  
(1)  
(1)  
2016  
2017 4644  
(1)  
(1)  
(1)  
2018  
2019  
2020  
2021 4644  
(1)  
(1)  
(1)  
2022  
2023  
2024  
2025  
2026  
2027  
2028  
2029  
2030  
2031  
2032  
2033  
2034  
2035  
2036  
2037  
2038  
2039  
2040  
2041  
2042  
2043  
2044  
2045  
2046  
2047  
2048  
2049  
2050 4644  
(1)  
(1)  
(1)  
2051  
2052  
2053  
2054  
2055

```
.SBTTL TEST 07 - LOOP AMTIE TO AMTIE - MTA #2
ST
: *****
: *TEST TITLE
: -----
: *LOOP AMTIE TO AMTIE TEST-MTA #2
SD
: *****
: *DESCRIPTION
: -----
: *THIS TEST CHECKS THE INTEGRITY OF THE DATA PATH FROM TU PORT #2 TO
: *MTA #0 AND #2 AND BACK VIA THE AMTIE LINES THROUGH THE MTA #2 AMTIE
: *REGISTER TO TU PORT 2 AMTIE REGISTER.
SP
: *****
: *PROCEDURE
: -----
: *BGNTST
: *   IF TU PORT #2 NOT SELECTED BY USER
: *   :   THEN-NEXT TEST
: *   :   ELSE-CONTINUE
: *   ENDF
: *   CALL SUBROUTINE CLEAR
: *   SELECT PORT 2
: *   CLEAR THE AMTIE DATA
: *   BGND0
: *   :   ISSUE 7 BITS OF THE CONTENTS OF AMTIE DATA TO MTA #2 AMTIE DATA REGISTER
: *   :   ISSUE THE MSB OF THE AMTIE DATA TO MTA #2 AMTIE 7 DATA BIT
: *   :   ISSUE THE LSB OF THE AMTIE DATA REGISTER TO MTA #2 AMTIE PARITY REGISTER
: *   :   INPUT THE TU PORT #2 AMTIE DATA REGISTER
: *   :   IF AMTIE DATA READ=AMTIE DATA
: *   :   :   THEN-CONTINUE
: *   :   :   ELSE-ERROR 22
: *   :   ENDF
: *   :   INPUT THE AMTIE BIT 7 AND PARITY BIT
: *   :   IF THE AMTIE BIT 7 AND PARITY READ=AMTIE BIT 7 AND PARITY WRITTEN
: *   :   :   THEN-CONTINUE
: *   :   :   ELSE-ERROR 23
: *   :   ENDF
: *   :   CLEAR TU PORT #2 LOOP W/R BIT
: *   :   INCREMENT THE AMTIE DATA
: *   :   DO UNTIL THE AMTIE DATA=ZERO
: *   ENDD0
: *   CALL SUBROUTINE CLEAR
: *ENDTST
SE
: *****
: *ERRORS
: -----
: *MTA1 MICRO TEST 07
: *MTA1 MICRO ERROR 22
: *MTA1-LOOP AMTIE TO AMTIE-MTA #2
: *M8954, M8955'S
: *DATA WRITTEN TO MTA AMTIE NOT DATA READ
```

```

2056 ;*ACTUAL = NNNN
2057 ;*EXPECTED = NNNN
2058 ;*
2059 ;*MTA1 MICRO TEST 07
2060 ;*MTA1 MICRO ERROR 23
2061 ;*MTA1-LOOP AMTIE TO AMTIE-MTA #2
2062 ;*M8954, M8955'S
2063 ;*VALUE WRITTEN TO MTA AMTIE PTY. NOT = VALUE READ
2064 ;*ACTUAL = NNNN
2065 ;*EXPECTED = NNNN
2066 4644 S
(1) ; *****
2067
2068 4644 TEST07: TESTX @07 ;SET UP THE TEST NUMBER
(1) 4644 3E 07 7.0 MVI A,@07 ;DEFINE THE TEST NUMBER
(1) 4646 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
2069 ;*MTA1-LOOP AMTIE TO AMTIE-MTA #2
2070 ;&M8954, M8955'S
2071
2072 4649 3A CD 49 13.0 TST07X: LDA UNITMP ;GET THE UNIT MAP
2073 464C E6 04 7.0 ANI @004 ;TEST FOR UNIT 2
2074 464E CA CD 46 10.0 JZ TEST10 ;NO-CHECK FOR TEST10
2075 4651 CD A2 49 18.0 CALL CLEAR ;CLEAN UP THE PORTS
2076 4654 DB E0 10.0 IN INTSTA ;GET SELECT STATUS
2077 4656 E6 80 7.0 ANI BIT7
2078 4658 F6 02 7.0 ORI 2
2079 465A D3 E0 10.0 OUT MBSEL ;SELECT PORT 2
2080 465C 21 CE 49 10.0 LXI H,DATA ;LOAD ADDRESS OF DATA
2081 465F AF 4.0 XRA A ;CLEAR THE ACCUMULATOR
2082 4660 77 7.0 MOV M,A ;STORE IN DATA
2083 4661 3E 80 7.0 ALP21: MVI A,$80 ;SELECT MTA #2 REGISTER 0
2084 4663 D3 40 10.0 OUT TCMD
2085 4665 7E 7.0 MOV A,M ;GET THE AMTIE DATA
2086 4666 E6 01 7.0 ANI $01 ;GET THE PSEUDO PARITY BIT
2087 4668 47 4.0 MOV B,A ;SAVE IN B
2088 4669 7E 7.0 MOV A,M ;GET THE AMTIE DATA-AGAIN
2089 466A E6 80 7.0 ANI $80 ;GET THE MSB
2090 466C 07 4.0 RLC ;POSITION DATA FOR OUTPUT
2091 466D 07 4.0 RLC
2092 466E B0 4.0 ORA B ;OR IN THE PSEUDO PARITY BIT
2093 466F F6 04 7.0 ORI @004 ;OR IN THE LOOP W/R BIT
2094 4671 D3 40 10.0 OUT TCMD ;LOAD MTA REGISTER 0
2095 4673 3E 82 7.0 MVI A,$82 ;SELECT MTA #2 REGISTER 2
2096 4675 D3 40 10.0 OUT TCMD
2097 4677 7E 7.0 MOV A,M ;GET THE AMTIE DATA
2098 4678 47 4.0 MOV B,A ;SAVE FOR DATA COMPARE
2099 4679 E6 7F 7.0 ANI $7F ;REMOVE THE MSB
2100 467B D3 40 10.0 OUT TCMD ;LOAD MTA REGISTER 2
2101 467D DB 44 10.0 IN TMT ;READ THE AMTIE REGISTER
2102 467F B8 4.0 CMP B ;COMPARE ACTUAL AND EXP.
2103 4680 CA 8F 46 10.0 JZ ALP22 ;EQUAL - CONTINUE
2104 4683 ROUT ;STORE ACTUAL DATA
(1) 4683 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4685 7F 4.0 MOV A,A ;RETRY LINK

```



2105	4686	7E			7.0	MOV	A,M		:GET EXP. DATA
2106	4687					ROUT	EDATA		:STORE EXP. DATA
(1)	4687	D3	95		10.0	OUT	EDATA		:WRITE AC INTO EDATA
(1)	4689	7F			4.0	MOV	A,A		:RETRY LINK
2107	468A					ERRB	ALP21,ALP22,0		
(1)									:FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1)	468A	CD	12	28	18.0		CALL	ERLPB	:PROCESS ERROR - DO 2.3
(1)		0012					MSGN	=	MSGN+1
(1)	468D	12					.BYTE	MSGN	:MESSAGE NUMBER ID
(1)	468E	00					.BYTE	0	:PRINT ROUTINE NUMBER
(1)	468F	CD	15	28	18.0		ALP22::	CALL	CKLOP
(1)	4692	DA	61	46	10.0		JC	ALP21	:CHECK LOOP FUNCTION - DO 2.2
2108									:LOOP ADDRESS IF LOOP SPECIFIED
2109	4695	78			4.0				:>DATA WRITTEN TO MTA AMTIE NOT = DATA READ
2110	4696	E6	01		7.0	MOV	A,B		:GET EXP. PTY.
2111	4698	47			4.0	ANI	\$01		:REMOVE UNWANTED BITS
2112	4699	DB	48		10.0	MOV	B,A		:RESTORE EXP. PTY.
2113	469B	E6	01		7.0	IN	PSTAT		:GET ACTUAL PTY.
2114	469D	B8			4.0	ANI	\$01		:REMOVE UNWANTED BITS
2115	469E	CA	AD	46	10.0	CMP	B		:EQUAL?
2116	46A1					JZ	A3LP02		:YES
(1)	46A1	D3	94		10.0	ROUT	ADATA		:STORE ACTUAL PTY.
(1)	46A3	7F			4.0	OUT	ADATA		:WRITE AC INTO ADATA
2117	46A4	78			4.0	MOV	A,A		:RETRY LINK
2118	46A5					MOV	A,B		:GET EXP. PTY.
(1)	46A5	D3	95		10.0	ROUT	EDATA		:STORE EXP. PTY.
(1)	46A7	7F			4.0	OUT	EDATA		:WRITE AC INTO EDATA
2119	46A8					MOV	A,A		:RETRY LINK
(1)						ERRB	ALP21,A3LP02		
(1)	46A8	CD	12	28	18.0				:FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1)		0013					CALL	ERLPB	:PROCESS ERROR - DO 2.3
(1)	46AB	13					MSGN	=	MSGN+1
(1)	46AC	00					.BYTE	MSGN	:MESSAGE NUMBER ID
(1)	46AD	CD	15	28	18.0		.BYTE		:PRINT ROUTINE NUMBER
(1)	46B0	DA	61	46	10.0		A3LP02::	CALL	CKLOP
2120							JC	ALP21	:CHECK LOOP FUNCTION - DO 2.2
2121									:LOOP ADDRESS IF LOOP SPECIFIED
2122	46B3	7E			7.0				:>VALUE WRITTEN TO MTA AMTIE PTY. NOT = VALUE READ
2123	46B4	3C			4.0	MOV	A,M		:GET DATA
2124	46B5	77			7.0	INR	A		:UPDATE THE DATA BYTE
2125	46B6	C2	61	46	10.0	MOV	M,A		:SAVE UPDATED DATA
2126	46B9					JNZ	ALP21		:CONTINUE UNTIL DONE
(1)						ENDTST	TST07X		
(2)	46B9								:TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2)	46B9	CD	06	28	18.0	REQ	7		:FAKE CALL TO KEEP TEST ALIVE
(2)	46BC	00					CALL	REQST	
(2)	46BD	00	00				.BYTE		:DATA PATTERN NUMBER
(2)	46BF	00	00				.WORD		:SYSTEM ' ' COUNT
(2)	46C1	00					.WORD		:REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	46C2	07					.BYTE		:DATA COMPARE FLAG IF =1
(1)	46C3	3A	9A	4F	13.0		.BYTE	7	:REQUEST CODE
(1)	46C6	3D			4.0	LDA	ITERA		:GET ITERATION COUNT
(1)	46C7	32	9A	4F	13.0	DCR	A		:DOWNCOUNT
(1)	46CA	F2	49	46	10.0	STA	ITERA		:SAVE COUNT
						JP	TST07X		:DO TEST UNTIL TILL = 0

```
2128          .SBTTL TEST 10 - LOOP AMTIE TO AMTIE - MTA #3
2129 46CD      ST
(1)          :*****
(1)          :*TEST TITLE
(1)          :*-----
2130          :*LOOP AMTIE TO AMTIE TEST-MTA #3
2131 46CD      SD
(1)          :*****
(1)          :*DESCRIPTION
(1)          :*-----
2132          :*THIS TEST CHECKS THE INTEGRITY OF THE DATA PATH FROM TU PORT #3 TO
2133          :*MTA #0 + #2 AND BACK VIA THE AMTIE LINES THROUGH THE MTA #3 AMTIE
2134          :*REGISTER TO THE TU PORT #3 AMTIE REGISTER.
2135 46CD      SP
(1)          :*****
(1)          :*PROCEDURE
(1)          :*-----
2136          :*BGNTST
2137          :* IF TU PORT #3 NOT SELECTED BY USER
2138          :* : THEN-NEXT TEST
2139          :* : ELSE-CONTINUE
2140          :* ENDF
2141          :* CALL SUBROUTINE CLEAR
2142          :* SELECT PORT 3
2143          :* CLEAR THE AMTIE DATA
2144          :* BGND0
2145          :* : ISSUE 7 BITS OF THE CONTENTS OF AMTIE DATA TO MTA #3 AMTIE DATA REGISTER
2146          :* : ISSUE THE LSB OF THE AMTIE DATA REGISTER TO MTA #3 AMTIE PARITY REGISTER
2147          :* : INPUT THE TU PORT #3 AMTIE DATA REGISTER
2148          :* : IF AMTIE DATA READ=AMTIE DATA
2149          :* : : THEN-CONTINUE
2150          :* : : ELSE-ERROR 24
2151          :* : ENDF
2152          :* : INPUT THE AMTIE BIT 7 AND PARITY BIT
2153          :* : IF THE AMTIE BIT 7 AND PARITY READ-AMTIE BIT 7 AND PARITY WRITTEN
2154          :* : : THEN-CONTINUE
2155          :* : : ELSE-ERROR 25
2156          :* : ENDF
2157          :* : CLEAR TU PORT #3 LOOP W/R BIT
2158          :* : INCREMENT THE AMTIE DATA
2159          :* : DO UNTIL THE AMTIE DATA=ZERO
2160          :* ENDD0
2161          :* CALL SUBROUTINE CLEAR
2162          :*ENDTST
2163 46CD      SE
(1)          :*****
(1)          :*ERRORS
(1)          :*-----
2164          :*MTA1 MICRO TEST 10
2165          :*MTA1 MICRO ERROR 24
2166          :*MTA1-LOOP AMTIE TO AMTIE-MTA #3
2167          :*M8954, M8955'S
2168          :*DATA WRITTEN TO MTA AMTIE NOT - DATA READ
2169          :*ACTUAL = NNNN
```

```

2170 ;*EXPECTED = NNNN
2171 ;*
2172 ;*MTA1 MICRO TEST 10
2173 ;*MTA1 MICRO ERROR 25
2174 ;*MTA1-LOOP AMTIE TO AMTIE-MTA #3
2175 ;*M8954, M8955'S
2176 ;*VALUE WRITTEN TO MTA AMTIE PTY. NOT = VALUE READ
2177 ;*ACTUAL = NNNN
2178 ;*EXPECTED = NNNN
2179 46CD S
(1) ; *****
2180
2181 46CD TEST10: TESTX @010 ;SET UP THE TEST NUMBER
(1) 46CD 3E 08 7.0 MVI A,@010 ;DEFINE THE TEST NUMBER
(1) 46CF CD 03 28 18.0 CALL TSET ;SETUP THE TEST
2182 ;%MTA1-LOOP AMTIE TO AMTIE-MTA #3
2183 ;&M8954, M8955'S
2184
2185 46D2 3A CD 49 13.0 TST10X: LDA UNITMP ;GET THE UNIT MAP
2186 46D5 E6 08 7.0 ANI @010 ;TEST FOR UNIT 3?
2187 46D7 CA 56 47 10.0 JZ TEST11 ;NO-CHECK FOR TEST11
2188 46DA CD A2 49 18.0 CALL CLEAR ;CLEAN UP THE PORTS
2189 46DD DB E0 10.0 IN INTSTA ;GET SELECT STATUS
2190 46DF E6 80 7.0 ANI BIT7
2191 46E1 F6 03 7.0 ORI 3
2192 46E3 D3 E0 10.0 OUT MBSEL ;SELECT PORT 3
2193 46E5 21 CE 49 10.0 LXI H,DATA ;LOAD ADDRESS OF DATA
2194 46E8 AF 4.0 XRA A ;CLEAR THE ACCUMULATOR
2195 46E9 77 7.0 MOV M,A ;STORE IN DATA
2196 46EA 3E 80 7.0 ALP31: MVI A,$80 ;SELECT MTA #3 REGISTER 0
2197 46EC D3 40 10.0 OUT TCMD
2198 46EE 7E 7.0 MOV A,M ;GET THE AMTIE DATA
2199 46EF E6 01 7.0 ANI $01 ;GET THE PSEUDO PARITY BIT
2200 46F1 47 4.0 MOV B,A ;SAVE IN B
2201 46F2 7E 7.0 MOV A,M ;GET THE AMTIE DATA-AGAIN
2202 46F3 E6 80 7.0 ANI $80 ;GET THE MSB
2203 46F5 07 4.0 RLC ;POSITION DATA FOR OUTPUT
2204 46F6 07 4.0 RLC
2205 46F7 B0 4.0 ORA B ;OR IN THE PSEUDO PARITY BIT
2206 46F8 F6 04 7.0 ORI @004 ;OR IN THE LOOP W/R BIT
2207 46FA D3 40 10.0 OUT TCMD ;LOAD MTA REGISTER 0
2208 46FC 3E 82 7.0 MVI A,$82 ;SELECT MTA #3 REGISTER 2
2209 46FE D3 40 10.0 OUT TCMD
2210 4700 7E 7.0 MOV A,M ;GET THE AMTIE DATA
2211 4701 47 4.0 MOV B,A ;SAVE FOR DATA COMPARE
2212 4702 E6 7F 7.0 ANI $7F ;REMOVE THE MSB
2213 4704 D3 40 10.0 OUT TCMD ;LOAD MTA REGISTER 2
2214 4706 DB 44 10.0 IN TMT ;READ THE AMTIE REGISTER
2215 4708 B8 4.0 CMP B ;COMPARE ACTUAL AND EXP.
2216 4709 CA 18 47 10.0 JZ ALP32 ;EQUAL - CONTINUE
2217 470C ROUT ADATA ;STORE ACTUAL DATA
(1) 470C D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 470E 7F 4.0 MOV A,A ;RETRY LINK
2218 470F 7E 7.0 MOV A,M ;GET EXP. DATA

```

2219	4710					ROUT	EDATA		;STORE EXP. DATA
(1)	4710	D3	95		10.0	OUT	EDATA		;WRITE AC INTO EDATA
(1)	4712	7F			4.0	MOV	A,A		;RETRY LINK
2220	4713					ERRB	ALP31,ALP32,0		
(1)									;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1)	4713	CD	12	28	18.0	CALL	ERLPB		;PROCESS ERROR - DO 2.3
(1)		0014				MSGN	=	MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	4716	14				.BYTE	MSGN		;MESSAGE NUMBER ID
(1)	4717	00				.BYTE	0		;PRINT ROUTINE NUMBER
(1)	4718	CD	15	28	18.0	ALP32::	CALL	CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	4718	DA	EA	46	10.0	JC	ALP31		;LOOP ADDRESS IF LOOP SPECIFIED
2221									;>DATA WRITTEN TO MTA AMTIE NOT = DATA READ
2222	471E	78			4.0	MOV	A,B		;GET EXP. PTY.
2223	471F	E6	01		7.0	ANI	\$01		;REMOVE UNWANTED BITS
2224	4721	47			4.0	MOV	B,A		;RESTORE EXP. PTY.
2225	4722	DB	48		10.0	IN	PSTAT		;GET ACTUAL PTY.
2226	4724	E6	01		7.0	ANI	\$01		;REMOVE UNWANTED BITS
2227	4726	B8			4.0	CMP	B		;EQUAL?
2228	4727	CA	36	47	10.0	JZ	A4LP02		;YES
2229	472A					ROUT	ADATA		;STORE ACTUAL PTY.
(1)	472A	D3	94		10.0	OUT	ADATA		;WRITE AC INTO ADATA
(1)	472C	7F			4.0	MOV	A,A		;RETRY LINK
2230	472D	78			4.0	MOV	A,B		;GET EXP. PTY.
2231	472E					ROUT	EDATA		;STORE EXP. PTY.
(1)	472E	D3	95		10.0	OUT	EDATA		;WRITE AC INTO EDATA
(1)	4730	7F			4.0	MOV	A,A		;RETRY LINK
2232	4731					ERRB	ALP31,A4LP02		
(1)									;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1)	4731	CD	12	28	18.0	CALL	ERLPB		;PROCESS ERROR - DO 2.3
(1)		0015				MSGN	=	MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	4734	15				.BYTE	MSGN		;MESSAGE NUMBER ID
(1)	4735	00				.BYTE			;PRINT ROUTINE NUMBER
(1)	4736	CD	15	28	18.0	A4LP02::	CALL	CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	4739	DA	EA	46	10.0	JC	ALP31		;LOOP ADDRESS IF LOOP SPECIFIED
2233									;>VALUE WRITTEN TO MTA AMTIE PTY. NOT - VALUE READ
2234									
2235	473C	7E			7.0	MOV	A,M		;GET DATA
2236	473D	3C			4.0	INR	A		;UPDATE THE DATA BYTE
2237	473E	77			7.0	MOV	M,A		;SAVE UPDATED DATA
2238	473F	C2	EA	46	10.0	JNZ	ALP31		;CONTINUE UNTIL DONE
2239									
2240	4742					ENDTST	TST10X		
(1)									;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2)	4742					REQ	7		;FAKE CALL TO KEEP TEST ALIVE
(2)	4742	CD	06	28	18.0	CALL	REQST		
(2)	4745	00				.BYTE			;DATA PATTERN NUMBER
(2)	4746	00	00			.WORD			;SYSTEM "" COUNT
(2)	4748	00	00			.WORD			;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	474A	00				.BYTE			;DATA COMPARE FLAG IF -1
(2)	474B	07				.BYTE	7		;REQUEST CODE
(1)	474C	3A	9A	4F	13.0	LDA	ITERA		;GET ITERATION COUNT
(1)	474F	3D			4.0	DCR	A		;DOWNCOUNT
(1)	4750	32	9A	4F	13.0	STA	ITERA		;SAVE COUNT
(1)	4753	F2	D2	46	10.0	JP	TST10X		;DO TEST UNTIL TILL = 0

```

2242          .SBTTL TEST 11 - LOOP DATA WRITE/READ - MTA #0
2243 4756      ST
(1)          : *****
(1)          : *TEST TITLE
(1)          : *-----
2244          : *LOOP DATA WRITE TO DATA READ-MTA #0
2245 4756      SD
(1)          : *****
(1)          : *DESCRIPTION
(1)          : *-----
2246          : *THIS TEST CHECKS THE INTEGRITY OF THE READ DATA PATH FROM MTA #0 TO TU
2247          : *PORT #0 USING THE LOOP DATA WRITE TO DATA READ CAPABILITY OF THE MTA
2248          : *BOARD.
2249 4756      SP
(1)          : *****
(1)          : *PROCEDURE
(1)          : *-----
2250          : *BGNTST
2251          : *   IF TU PORT #0 NOT SELECTED BY USER
2252          : *   :   THEN - NEXT TEST
2253          : *   :   ELSE - CONTINUE
2254          : *   ENDF
2255          : *   CALL SUBROUTINE CLEAR
2256          : *   SELECT TU PORT 0
2257          : *   CLEAR THE DATA BYTE
2258          : *   SET LOOP DATA WRITE/READ MTA 0
2259          : *   BGND0
2260          : *   :   SELECT A NON-EXISTANT MTA REGISTER
2261          : *   :   OUTPUT THE DATA TO TU PORT #0 COMMAND BYTE
2262          : *   :   INPUT THE DATA FROM TU PORT #0 DATA BYTE
2263          : *   :   IF INPUT DATA = OUTPUT DATA
2264          : *   :   :   THEN - CONTINUE
2265          : *   :   :   ELSE-ERROR 26
2266          : *   :   ENDF
2267          : *   :   INPUT THE DATA PARITY FROM TU PORT #0
2268          : *   :   IF THE INPUT PARITY IS ODD (FOR THE CURRENT DATA)
2269          : *   :   :   THEN - CONTINUE
2270          : *   :   :   ELSE-ERROR 27
2271          : *   :   ENDF
2272          : *   INCREMENT THE DATA BYTE
2273          : *   DO UNTIL THE DATA = 0
2274          : *   ENDD0
2275          : *ENDTST
2276 4756      SE
(1)          : *****
(1)          : *ERRORS
(1)          : *-----
2277          : *MTA1 MICRO TEST 11
2278          : *MTA1 MICRO ERROR 26
2279          : *MTA1-LOOP DATA WRITE TO READ-MTA #0
2280          : *M8954, M8955'S
2281          : *DATA WRITTEN NOT = DATA READ
2282          : *ACTUAL = NNNN
2283          : *EXPECTED = NNNN

```

```

2284
2285
2286
2287
2288
2289
2290
2291
2292
2293 4756
2294 4756
2295
2296
2297
2298 475B 3A CD 49 13.0
2299 475E E6 01 7.0
2300 4760 CA E6 47 10.0
2301 4763 CD A2 49 18.0
2302 4766 DB E0 10.0
2303 4768 E6 80 7.0
2304 476A D3 E0 10.0
2305 476C AF 4.0
2306 476D 32 CE 49 13.0
2307 4770
2308 4770 D3 8B 10.0
2309 4772 7F 4.0
2310 4773 3E 80 7.0
2311 4775 D3 40 10.0
2312 4777 3E 04 7.0
2313 4779 D3 40 10.0
2314 477B 3E 87 7.0
2315 477D D3 40 10.0
2316 477F 3A CE 49 13.0
2317 4782 D3 40 10.0
2318 4784 D3 8A 10.0
2319 4786 7F 4.0
2320 4787
2321 4787 D3 95 10.0
2322 4789 7F 4.0
2323 478A 47 4.0
2324 478B DB 4C 10.0
2325 478D
2326 478D D3 94 10.0
2327 478F 7F 4.0
2328 4790 BB 4.0
2329 4791 CA 99 47 10.0
    
```

```

: *
: *MTA1 MICRO TEST 11
: *MTA1 MICRO ERROR 27
: *MTA1-LOOP DATA WRITE TO READ-MTA #0
: *M8954, M8955'S
: *DATA PARITY READ NOT = PARITY EXPECTED
: *ACTUAL = NNNN
: *EXPECTED = NNNN
: *BYTE/SCLK COUNT NUMBER = LLL
S
: *****
TEST11: TESTX @11 ;SET UP THE TEST NUMBER
                MVI A,@11 ;DEFINE THE TEST NUMBER
                CALL TSET ;SETUP THE TEST
: %MTA1-LOOP DATA WRITE TO READ-MTA #0
: &M8954, M8955'S
TST11X: LDA UNITMP ;GET THE UNIT MAP
        ANI @01 ;TEST FOR UNIT 0
        JZ TEST12 ;NO-CHECK FOR TEST 12
        CALL CLEAR ;CLEAR THE DATA BYTE
        IN INTSTA ;GET SELECT STATUS
        ANI BIT7
        OUT MBSSEL ;SELECT PORT 0
        XRA A
        STA DATA ;SAVE THE PROGRAM DATA
        ROUT R05H ;CLEAR UPPER BYTE FOR REPORTING
                OUT R05H ;WRITE AC INTO R05H
                MOV A,A ;RETRY LINK
        MVI A,$80 ;SELECT MTA #0 REGISTER #0
        OUT TCMD
        MVI A,$04 ;SET MTA #0 LOOP WRITE TO READ
        OUT TCMD
DOLPO1: MVI A,$87 ;SELECT NON-X-REGISTER
        OUT TCMD
        LDA DATA ;GET THE DATA BYTE
        OUT TCMD ;WRITE TO THE PORT
        ROUT R05L ;AND AGAIN
                OUT R05L ;WRITE AC INTO R05L
                MOV A,A ;RETRY LINK
        ROUT EDATA ;SAVE IN THE CAS
                OUT EDATA ;WRITE AC INTO EDATA
                MOV A,A ;RETRY LINK
        MOV B,A ;SAVE IN REGISTER B
        IN PRDD ;GET THE ACTUAL DATA
        ROUT ADATA ;SAVE THE ACTUAL DATA IN CAS
                OUT ADATA ;WRITE AC INTO ADATA
                MOV A,A ;RETRY LINK
        CMP B ;ACTUAL DATA = EXPECTED DATA?
        JZ DOLPO2 ;YES - CONTINUE
    
```

```

2324 4794          ERRB  DOLP01,DOLP02,0
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4794  CD  12  28      18.0      CALL  ERLPB      ;PROCESS ERROR - DO 2.3
(1)          0016          MSGN  =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4797  16              .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 4798  00              .BYTE  0            ;PRINT ROUTINE NUMBER
(1) 4799  CD  15  28      18.0      DOLP02::: CALL  CKLOP      ;CHECK LOOP FUNCTION - DO 2.2
(1) 479C  DA  7B  47      10.0      JC      DOLP01      ;LOOP ADDRESS IF LOOP SPECIFIED
2325              ;>DATA WRITTEN NOT = DATA READ
2326 479F  3A  CE  49      13.0      LDA  DATA      ;GET THE EXPECTED DATA
2327 47A2  A7              ANA  A            ;
2328 47A3  EA  AA  47      10.0      JPE  DOLPP1      ;SET EXPECTED PARITY
2329 47A6  AF              DOLPP0: XRA  A      ;EXPECTED PARITY =0
2330 47A7  C3  AC  47      10.0      JMP  DOLPPC      ;
2331 47AA  3E  01  47      7.0      DOLPP1: MVI  A,1    ;EXPECTED PARITY =1
2332 47AC          DOLPPC: ROUT  EDATA      ;SAVE IT
(1) 47AC  D3  95      10.0      OUT  EDATA      ;WRITE AC INTO EDATA
(1) 47AE  7F              MOV  A,A        ;RETRY LINK
2333 47AF  47              MOV  B,A        ;SAVE IN REGISTER B
2334 47B0  DB  48      10.0      IN   PSTAT      ;GET THE ACTUAL PARITY
2335 47B2  E6  02  47      7.0      ANI  P.RPST     ;REMOVE ONLY THE PARITY BIT
2336 47B4  0F              RRC          ;POSITION THE BIT
2337 47B5          ROUT  ADATA      ;STORE IN CAS
(1) 47B5  D3  94      10.0      OUT  ADATA      ;WRITE AC INTO ADATA
(1) 47B7  7F              MOV  A,A        ;RETRY LINK
2338 47B8  B8              CMP  B          ;ACTUAL PARITY = EXPECTED PARITY?
2339 47B9  CA  C1  47      10.0      JZ   DOLP03      ;YES - CONTINUE
2340 47BC          ERRB  DOLP01,DOLP03,1
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 47BC  CD  12  28      18.0      CALL  ERLPB      ;PROCESS ERROR - DO 2.3
(1)          0017          MSGN  -      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 47BF  17              .BYTE  MSGN      ;MESSAGE NUMBER ID
(1) 47C0  01              .BYTE  1        ;PRINT ROUTINE NUMBER
(1) 47C1  CD  15  28      18.0      DOLP03::: CALL  CKLOP      ;CHECK LOOP FUNCTION - DO 2.2
(1) 47C4  DA  7B  47      10.0      JC      DOLP01      ;LOOP ADDRESS IF LOOP SPECIFIED
2341              ;>DATA PARITY READ NOT = PARITY EXPECTED
2342 47C7  3A  CE  49      13.0      LDA  DATA      ;GET THE DATA BYTE
2343 47CA  3C              INR  A          ;INCREMENT
2344 47CB  32  CE  49      13.0      STA  DATA      ;SAVE THE NEW DATA
2345 47CE  A7              ANA  A          ;SET THE CONDITION BITS
2346 47CF  C2  7B  47      10.0      JNZ  DOLP01
2347 47D2          ENDTST TST11X
(1)              ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 47D2          REQ  7          ;FAKE CALL TO KEEP TEST ALIVE
(2) 47D2  CD  06  28      18.0      CALL  REQST
(2) 47D5  00              .BYTE          ;DATA PATTERN NUMBER
(2) 47D6  00  00          .WORD          ;SYSTEM "" COUNT
(2) 47D8  00  00          .WORD          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 47DA  00              .BYTE          ;DATA COMPARE FLAG IF =1
(2) 47DB  07              .BYTE  7        ;REQUEST CODE
(1) 47DC  3A  9A  4F      13.0      LDA  ITERA      ;GET ITERATION COUNT
(1) 47DF  3D              DCR  A          ;DOWNCOUNT
(1) 47E0  32  9A  4F      13.0      STA  ITERA      ;SAVE COUNT
(1) 47E3  F2  5B  47      10.0      JP   TST11X     ;DO TEST UNTIL TILL = 0

```

```

2349          .SBTTL TEST 12 - LOOP DATA WRITE/READ - MTA #1
2350 47E6      ST
(1)          : *****
(1)          : *TEST TITLE
(1)          : *-----
2351          : *LOOP DATA WRITE TO DATA READ-MTA #1
2352 47E6      SD
(1)          : *****
(1)          : *DESCRIPTION
(1)          : *-----
2353          : *THIS TEST CHECKS THE INTEGRITY OF THE READ DATA PATH FROM MTA #1 TO TU
2354          : *PORT #1 USING THE LOOP DATA WRITE TO DATA READ CAPABILITY OF THE MTA
2355          : *BOARD.
2356 47E6      SP
(1)          : *****
(1)          : *PROCEDURE
(1)          : *-----
2357          : *BGNTST
2358          : *   IF TU PORT #1 NOT SELECTED BY USER
2359          : *   :   THEN - NEXT TEST
2360          : *   :   ELSE - CONTINUE
2361          : *   ENDF
2362          : *   CALL SUBROUTINE CLEAR
2363          : *   SELECT TU PORT 1
2364          : *   CLEAR THE DATA BYTE
2365          : *   SET LOOP DATA WRITE/READ MTA 1
2366          : *   BGND
2367          : *   :   SELECT A NON-EXISTANT MTA REGISTER
2368          : *   :   OUTPUT THE DATA TO TU PORT #1 COMMAND BYTE
2369          : *   :   INPUT THE DATA FROM TU PORT #1 DATA BYTE
2370          : *   :   IF INPUT DATA = OUTPUT DATA
2371          : *   :   :   THEN - CONTINUE
2372          : *   :   :   ELSE-ERROR 30
2373          : *   :   ENDF
2374          : *   :   INPUT THE DATA PARITY FROM TU PORT #1
2375          : *   :   IF THE INPUT PARITY IS ODD (FOR THE CURRENT DATA)
2376          : *   :   :   THEN - CONTINUE
2377          : *   :   :   ELSE-ERROR 31
2378          : *   :   ENDF
2379          : *   :   INCREMENT THE DATA BYTE
2380          : *   :   DO UNTIL THE DATA = 0
2381          : *   ENDD
2382          : *ENDTST
2383 47E6      SE
(1)          : *****
(1)          : *ERRORS
(1)          : *-----
2384          : *M141 MICRO TEST 12
2385          : *MTA MICRO ERROR 30
2386          : *MTA1-LOOP DATA WRITE TO READ-MTA #1
2387          : *M8954, M8955'S
2388          : *DATA WRITTEN NOT = DATA READ
2389          : *ACTUAL = NNNN
2390          : *EXPECTED - NNNN

```



```

2391          ;*
2392          ;*MTA1 MICRO TEST 12
2393          ;*MTA1 MICRO ERROR 31
2394          ;*MTA1-LOOP DATA WRITE TO READ-MTA #1
2395          ;*M8954, M8955'S
2396          ;*DATA PARITY READ NOT = PARITY EXPECTED
2397          ;*ACTUAL = NNNN
2398          ;*EXPECTED = NNNN
2399 47E6      S
2400          ; *****
2401          TEST12: TESTX @12          ;SET UP THE TEST NUMBER
2402          (1) 47E6      3E 0A      7.0      MVI A,@12          ;DEFINE THE TEST NUMBER
2403          (1) 47E8      CD 03      28      18.0      CALL TSET          ;SETUP THE TEST
2404          ;%MTA1-LOOP DATA WRITE TO READ-MTA #1
2405          ;&M8954, M8955'S
2406          TST12X: LDA UNITMP          ;GET THE UNIT MAP
2407          (1) 47EB      3A CD      49      13.0      ANI @02          ;TEST FOR UNIT 1
2408          (1) 47EE      E6 02      7.0      JZ TEST13          ;NO-CHECK FOR TEST 13
2409          (1) 47F0      CA 78      48      10.0      CALL CLEAR          ;CLEAR THE DATA BYTE
2410          (1) 47F3      CD A2      49      18.0      IN INTSTA          ;GET SELECT STATUS
2411          (1) 47F6      DB E0      10.0      ANI BIT7
2412          (1) 47F8      E6 80      7.0      ORI 1
2413          (1) 47FA      F6 01      7.0      OUT MBSEL          ;SELECT PORT 1
2414          (1) 47FC      D3 EC      10.0      XRA A
2415          (1) 47FE      AF      4.0
2416          (1) 47FF      32 CE      49      13.0      STA DATA          ;SAVE THE PROGRAM DATA
2417          (1) 4802      ROUT R05H
2418          (1) 4804      7F      4.0      MOV A,A          ;WRITE AC INTO R05H
2419          (1) 4805      3E 80      7.0      MVI A,$80          ;RETRY LINK
2420          (1) 4807      D3 40      10.0      OUT TCMD          ;SELECT MTA #1 REGISTER #0
2421          (1) 4809      3E 04      7.0      MVI A,$04          ;SET MTA #1 LOOP WRITE TO READ
2422          (1) 480B      D3 40      10.0      OUT TCMD
2423          (1) 480D      3E 87      7.0      D1LP01: MVI A,$87          ;SELECT NON-X-REG
2424          (1) 480F      D3 40      10.0      OUT TCMD
2425          (1) 4811      3A CE      49      13.0      LDA DATA          ;GET THE DATA BYTE
2426          (1) 4814      D3 40      10.0      OUT TCMD          ;WRITE TO THE PORT
2427          (1) 4816      D3 8A      10.0      ROUT R05L          ;SAVE FOR REPORTING
2428          (1) 4818      7F      4.0      MOV A,A          ;WRITE AC INTO R05L
2429          (1) 4819      D3 95      10.0      ROUT EDATA          ;RETRY LINK
2430          (1) 481B      7F      4.0      MOV A,A          ;SAVE IN THE CAS
2431          (1) 481C      47      4.0      MOV B,A          ;WRITE AC INTO EDATA
2432          (1) 481D      DB 4C      10.0      IN PRDD          ;RETRY LINK
2433          (1) 481F      D3 94      10.0      ROUT ADATA          ;SAVE IN REGISTER B
2434          (1) 4821      7F      4.0      MOV A,A          ;GET THE ACTUAL DATA
2435          (1) 4822      B8      4.0      CMP B          ;SAVE THE ACTUAL DATA IN CAS
2436          (1) 4823      LA 2B      48      10.0      JZ D1LP02          ;WRITE AC INTO ADATA
2437          ;RETRY LINK
2438          ;ACTUAL DATA = EXPECTED DATA?
2439          ;YES - CONTINUE

```

```

2431 4826          ERRB  D1LP01,D1LP02,0
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4826 CD 12 28 18.0          CALL  ERLPB          ;PROCESS ERROR - DO 2.3
(1)              0018          MSGN  =          MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4829 18          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 482A 00          .BYTE  0          ;PRINT ROUTINE NUMBER
(1) 482B CD 15 28 18.0          D1LP02:: CALL  CKLOP        ;CHECK LOOP FUNCTION - DO 2.2
(1) 482E DA 0D 48 10.0          JC    D1LP01        ;LOOP ADDRESS IF LOOP SPECIFIED

2432              ;>DATA WRITTEN NOT = DATA READ
2433 4831 3A CE 49 13.0          LDA  DATA          ;GET THE EXPECTED DATA
2434 4834 A7          ANA  A          ;
2435 4835 EA 3C 48 10.0          JPE  D1LPP1         ;SET EXPECTED PARITY
2436 4838 AF 4.0          D1LPP0: XRA  A          ;EXPECTED PARITY =0
2437 4839 C3 3E 48 10.0          JMP  D1LPPC         ;
2438 483C 3E 01 7.0          D1LPP1: MVI  A,1     ;EXPECTED PARITY =1
2439 483E          D1LPPC: ROUT  EDATA        ;SAVE IT
(1) 483E D3 95 10.0          OUT  EDATA         ;WRITE AC INTO EDATA
(1) 4840 7F 4.0          MOV  A,A          ;RETRY LINK
2440 4841 47 4.0          MOV  B,A          ;SAVE IN REGISTER B
2441 4842 DB 48 10.0          IN  PSTAT         ;GET THE ACTUAL PARITY
2442 4844 E6 02 7.0          ANI  P.RPST       ;REMOVE ONLY THE PARITY BIT
2443 4846 OF 4.0          RRC          ;POSITION THE BIT
2444 4847          ROUT  ADATA         ;STORE IN CAS
(1) 4847 D3 94 10.0          OUT  ADATA        ;WRITE AC INTO ADATA
(1) 4849 7F 4.0          MOV  A,A          ;RETRY LINK
2445 484A B8 4.0          CMP  B          ;ACTUAL PARITY = EXPECTED PARITY?
2446 484B CA 53 48 10.0          JZ  D1LP03         ;YES - CONTINUE
2447 484E          ERRB  D1LP01,D1LP03,1
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 484E CD 12 28 18.0          CALL  ERLPB          ;PROCESS ERROR - DO 2.3
(1)              0019          MSGN  =          MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4851 19          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 4852 01          .BYTE  1          ;PRINT ROUTINE NUMBER
(1) 4853 CD 15 28 18.0          D1LP03:: CALL  CKLOP        ;CHECK LOOP FUNCTION - DO 2.2
(1) 4856 DA 0D 48 10.0          JC    D1LP01        ;LOOP ADDRESS IF LOOP SPECIFIED

2448              ;>DATA PARITY READ NOT = PARITY EXPECTED
2449 4859 3A CE 49 13.0          LDA  DATA          ;GET THE DATA BYTE
2450 485C 3C 4.0          INR  A          ;INCREMENT
2451 485D 32 CE 49 13.0          STA  DATA         ;SAVE THE NEW DATA
2452 4860 A7 4.0          ANA  A          ;SET THE CONDITION BITS
2453 4861 C2 0D 48 10.0          JNZ  D1LP01
2454 4864          ENDTST TST12X
(1)              ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4864          REQ  7          ;FAKE CALL TO KEEP TEST ALIVE
(2) 4864 CD 06 28 18.0          CALL  REQST
(2) 4867 00          .BYTE          ;DATA PATTERN NUMBER
(2) 4868 00 00          .WORD          ;SYSTEM "" COUNT
(2) 486A 00 00          .WORD          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 486C 00          .BYTE          ;DATA COMPARE FLAG IF -1
(2) 486D 07          .BYTE  7          ;REQUEST CODE
(1) 486E 3A 9A 4F 13.0          LDA  ITERA         ;GET ITERATION COUNT
(1) 4871 3D 4.0          DCR  A          ;DOWNCOUNT
(1) 4872 32 9A 4F 13.0          STA  ITERA         ;SAVE COUNT
(1) 4875 F2 EB 47 10.0          JP  TST12X        ;DO TEST UNTIL TILL = 0

```

```

2456          .SBTTL TEST 13 - LOOP DATA WRITE/READ - MTA #2
2457 4878      ST
(1)          : *****
(1)          : *TEST TITLE
(1)          : *-----
2458          : *LOOP DATA WRITE TO DATA READ-MTA #2
2459 4878      SD
(1)          : *****
(1)          : *DESCRIPTION
(1)          : *-----
2460          : *THIS TEST CHECKS THE INTEGRITY OF THE READ DATA PATH FROM MTA #2 TO TU
2461          : *PORT #2 USING THE LOOP DATA WRITE TO DATA READ CAPABILITY OF THE MTA
2462          : *BOARD.
2463 4878      SP
(1)          : *****
(1)          : *PROCEDURE
(1)          : *-----
2464          : *BGNTST
2465          : *   IF TU PORT #2 NOT SELECTED BY USER
2466          : *   :   THEN - NEXT TEST
2467          : *   :   ELSE - CONTINUE
2468          : *   ENDF
2469          : *   CALL SUBROUTINE CLEAR
2470          : *   SELECT TU PORT 2
2471          : *   CLEAR THE DATA BYTE
2472          : *   SET LOOP DATA WRITE/READ MTA 2
2473          : *   BGND0
2474          : *   :   SELECT A NON-EXISTANT MTA REGISTER
2475          : *   :   OUTPUT THE DATA TO TU PORT #2 COMMAND BYTE
2476          : *   :   INPUT THE DATA FROM TU PORT #2 DATA BYTE
2477          : *   :   IF INPUT DATA = OUTPUT DATA
2478          : *   :   :   THEN - CONTINUE
2479          : *   :   :   ELSE-ERROR 32
2480          : *   :   ENDF
2481          : *   :   INPUT THE DATA PARITY FROM TU PORT #2
2482          : *   :   IF THE INPUT PARITY IS ODD (FOR THE CURRENT DATA)
2483          : *   :   :   THEN - CONTINUE
2484          : *   :   :   ELSE-ERROR 33
2485          : *   :   ENDF
2486          : *   :   INCREMENT THE DATA BYTE
2487          : *   :   DO UNTIL THE DATA = 0
2488          : *   ENDD0
2489          : *ENDTST
2490 4878      SE
(1)          : *****
(1)          : *ERRORS
(1)          : *-----
2491          : *MTA1 MICRO TEST 13
2492          : *MTA1 MICRO ERROR 32
2493          : *MTA1-LOOP DATA WRITE TO READ-MTA #2
2494          : *M8954, M8955'S
2495          : *DATA WRITTEN NOT = DATA READ
2496          : *ACTUAL = NN:NN
2497          : *EXPECTED = NNNN

```

```

2498
2499
2500
2501
2502
2503
2504
2505
2506 4878
(1)
2507 4878
(1) 4878 3E 0B 28 7.0
(1) 487A CD 03 28 18.0
2508
2509
2510
2511 487D 3A CD 49 13.0
2512 4880 E6 04 7.0
2513 4882 CA 0A 49 10.0
2514 4885 CD A2 49 18.0
2515 4888 DB E0 10.0
2516 488A E6 80 7.0
2517 488C F6 02 7.0
2518 488E D3 E0 10.0
2519 4890 AF 4.0
2520 4891 32 CE 49 13.0
2521 4894
(1) 4894 D3 8B 10.0
(1) 4896 7F 4.0
2522 4897 3E 80 7.0
2523 4899 D3 40 10.0
2524 489B 3E 04 7.0
2525 489D D3 40 10.0
2526 489F 3E 87 7.0
2527 48A1 D3 40 10.0
2528 48A3 3A CE 49 13.0
2529 48A6 D3 40 10.0
2530 48A8
(1) 48A8 D3 8A 10.0
(1) 48AA 7F 4.0
2531 48AB
(1) 48AB D3 95 10.0
(1) 48AD 7F 4.0
2532 48AE 47 4.0
2533 48AF DB 4C 10.0
2534 48B1
(1) 48B1 D3 94 10.0
(1) 48B3 7F 4.0
2535 48B4 B8 4.0
2536 48B5 CA BD 48 10.0

```

```

;*
;*MTA1 MICRO TEST 13
;*MTA1 MICRO ERROR 33
;*MTA1-LOOP DATA WRITE TO READ-MTA #2
;*M8954, M8955'S
;*DATA PARITY READ NOT = PARITY EXPECTED
;*ACTUAL = NNNN
;*EXPECTED = NNNN
S
: *****
TEST13: TESTX @13 ;SET UP THE TEST NUMBER
MVI A,@13 ;DEFINE THE TEST NUMBER
CALL TSET ;SETUP THE TEST
;XMTA1-LOOP DATA WRITE TO READ-MTA #2
;M8954, M8955'S
TST13X: LDA UNITMP ;GET THE UNIT MAP
ANI @04 ;TEST FOR UNIT 2
JZ TEST14 ;NO-CHECK FOR TEST 14
CALL CLEAR ;CLEAR THE DATA BYTE
IN INTSTA ;GET SELECT STATUS
ANI BIT7
ORI 2
OUT MBSEL ;SELECT PORT 2
XRA A
STA DATA ;SAVE THE PROGRAM DATA
ROUT R05H
OUT R05H ;WRITE AC INTO R05H
MOV A,A ;RETRY LINK
MVI A,$80 ;SELECT MTA #2 REGISTER #0
OUT TCMD
MVI A,$04 ;SET MTA #2 LOOP WRITE TO READ
OUT TCMD
D2LP01: MVI A,$87 ;GET A NON-X-REGISTER
OUT TCMD ;SELECT IT
LDA DATA ;GET THE DATA BYTE
OUT TCMD ;WRITE TO THE PORT
ROUT R05L ;SAVE FOR REPORTING
OUT R05L ;WRITE AC INTO R05L
MOV A,A ;RETRY LINK
ROUT EDATA ;SAVE IN THE CAS
OUT EDATA ;WRITE AC INTO EDATA
MOV A,A ;RETRY LINK
MOV B,A ;SAVE IN REGISTER B
IN PRDD ;GET THE ACTUAL DATA
ROUT ADATA ;SAVE THE ACTUAL DATA IN CAS
OUT ADATA ;WRITE AC INTO ADATA
MOV A,A ;RETRY LINK
CMP B ;ACTUAL DATA = EXPECTED DATA?
JZ D2LP02 ;YES - CONTINUE

```

```

2538 48B8          ERRB D2LP01,D2LP02,0
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 48B8 CD 12 28 18.0          CALL ERLPB          ;PROCESS ERROR - DO 2.3
(1) 001A          MSGN = MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 48BB 1A          .BYTE MSGN      ;MESSAGE NUMBER ID
(1) 48BC 00          .BYTE 0         ;PRINT ROUTINE NUMBER
(1) 48BD CD 15 28 18.0          D2LP02::: CALL CKLOP        ;CHECK LOOP FUNCTION - DO 2.2
(1) 48C0 DA 9F 48 10.0          JC D2LP01         ;LOOP ADDRESS IF LOOP SPECIFIED
2539              ;>DATA WRITTEN NOT = DATA READ
2540 48C3 3A CE 49 13.0          LDA DATA          ;GET THE EXPECTED DATA
2541 48C6 A7          ANA A           ;
2542 48C7 EA CE 48 10.0          JPE D2LPP1         ;SET EXPECTED PARITY
2543 48CA AF 4.0          D2LPP0: XRA A        ;EXPECTED PARITY =0
2544 48CB C3 D0 48 10.0          JMP D2LPPC         ;
2545 48CE 3E 01 7.0          D2LPP1: MVI A,1    ;EXPECTED PARITY =1
2546 48D0          D2LPPC: ROUT EDATA   ;SAVE IT
(1) 48D0 D3 95 10.0          OUT EDATA         ;WRITE AC INTO EDATA
(1) 48D2 7F 4.0          MOV A,A          ;RETRY LINK
2547 48D3 47 4.0          MOV B,A         ;SAVE IN REGISTER B
2548 48D4 DB 48 10.0          IN PSTAT        ;GET THE ACTUAL PARITY
2549 48D6 E6 02 7.0          ANI P.RPST      ;REMOVE ONLY THE PARITY BIT
2550 48D8 0F 4.0          RRC            ;POSITION THE BIT
2551 48D9          ROUT ADATA        ;STORE IN CAS
(1) 48D9 D3 94 10.0          OUT ADATA        ;WRITE AC INTO ADATA
(1) 48DB 7F 4.0          MOV A,A         ;RETRY LINK
2552 48DC BB 4.0          CMP B           ;ACTUAL PARITY = EXPECTED PARITY?
2553 48DD CA E5 48 10.0          JZ D2LP03        ;YES - CONTINUE
2554 48E0          ERRB D2LP01,D2LP03,1
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 48E0 CD 12 28 18.0          CALL ERLPB          ;PROCESS ERROR - DO 2.3
(1) 001B          MSGN = MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 48E3 1B          .BYTE MSGN      ;MESSAGE NUMBER ID
(1) 48E4 01          .BYTE 1         ;PRINT ROUTINE NUMBER
(1) 48E5 CD 15 28 18.0          D2LP03::: CALL CKLOP        ;CHECK LOOP FUNCTION - DO 2.2
(1) 48E8 DA 9F 48 10.0          JC D2LP01         ;LOOP ADDRESS IF LOOP SPECIFIED
2555              ;>DATA PARITY READ NOT = PARITY EXPECTED
2556 48EB 3A CE 49 13.0          LDA DATA          ;GET THE DATA BYTE
2557 48EE 3C 4.0          INR A           ;INCREMENT
2558 48EF 32 CE 49 13.0          STA DATA         ;SAVE THE NEW DATA
2559 48F2 A7 4.0          ANA A           ;SET THE CONDITION BITS
2560 48F3 C2 9F 48 10.0          JNZ D2LP01
2561 48F6          ENDTST TST13X
(1)              ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 48F6          REQ 7              ;FAKE CALL TO KEEP TEST ALIVE
(2) 48F6 CD 06 28 18.0          CALL REQST
(2) 48F9 00          .BYTE          ;DATA PATTERN NUMBER
(2) 48FA 00 00          .WORD          ;SYSTEM "" COUNT
(2) 48FC 00 00          .WORD          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 48FE 00          .BYTE          ;DATA COMPARE FLAG IF -1
(2) 48FF 07          .BYTE 7          ;REQUEST CODE
(1) 4900 3A 9A 4F 13.0          LDA ITERA         ;GET ITERATION COUNT
(1) 4903 3D 4.0          DCR A           ;DOWNCOUNT
(1) 4904 32 9A 4F 13.0          STA ITERA        ;SAVE COUNT
(1) 4907 F2 7D 48 10.0          JP TST13X        ;DO TEST UNTIL TILL = 0
    
```

```
2563 .SBTTL TEST 14 - LOOP DATA WRITE/READ - MTA #3
2564 490A ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
2565 : *LOOP DATA WRITE TO DATA READ-MTA #3
2566 490A SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
2567 : *THIS TEST CHECKS THE INTEGRITY OF THE READ DATA PATH FROM MTA #3 TO TU
2568 : *PORT #3 USING THE LOOP DATA WRITE TO DATA READ CAPABILITY OF THE MTA
2569 : *BOARD.
2570 490A SP
(1) : *****
(1) : *PROCEDL
(1) : *-----
2571 : *BGNTST
2572 : * IF TU PORT #3 NOT SELECTED BY USER
2573 : : THEN - NEXT TEST
2574 : : ELSE - CONTINUE
2575 : * ENDF
2576 : * CALL SUBROUTINE CLEAR
2577 : * SELECT TU PORT 3
2578 : * CLEAR THE DATA BYTE
2579 : * SET LOOP DATA WRITE/READ MTA 3
2580 : * BGNDO
2581 : : SELECT A NON-EXISTANT MTA REGISTER
2582 : : OUTPUT THE DATA TO TU PORT #3 COMMAND BYTE
2583 : : INPUT THE DATA FROM TU PORT #3 DATA BYTE
2584 : : IF INPUT DATA = OUTPUT DATA
2585 : : : THEN - CONTINUE
2586 : : : ELSE-ERROR 34
2587 : * ENDF
2588 : : INPUT THE DATA PARITY FROM TU PORT #3
2589 : : IF THE INPUT PARITY IS ODD (FOR THE CURRENT DATA)
2590 : : : THEN - CONTINUE
2591 : : : ELSE-ERROR 35
2592 : * ENDF
2593 : : INCREMENT THE DATA BYTE
2594 : : DO UNTIL THE DATA = 0
2595 : * ENDDO
2596 : *ENDTST
2597 490A SE
(1) : *****
(1) : *ERRORS
(1) : *-----
2598 : *MTA1 MICRO TEST 14
2599 : *MTA1 MICRO ERROR 34
2600 : *MTA1-LOOP DATA WRITE TO READ-MTA #3
2601 : *M8954, M8955'S
2602 : *DATA WRITTEN NOT = DATA READ
2603 : *ACTUAL = NNNN
2604 : *EXPECTED = NNNN
```

```

2605
2606
2607
2608
2609
2610
2611
2612
2613 490A
(1)
2614 490A
(1) 490A 3E 0C 7.0
(1) 490C CD 03 28 18.0
2615
2616
2617
2618 490F 3A CD 49 13.0
2619 4912 E6 08 7.0
2620 4914 CA 9C 49 10.0
2621 4917 CD A2 49 18.0
2622 491A DB E0 10.0
2623 491C E6 80 7.0
2624 491E F6 03 7.0
2625 4920 D3 E0 10.0
2626 4922 AF 4.0
2627 4923 32 CE 49 13.0
2628 4926
(1) 4926 D3 8B 10.0
(1) 4928 7F 4.0
2629 4929 3E 80 7.0
2630 492B D3 40 10.0
2631 492D 3E 04 7.0
2632 492F D3 40 10.0
2633 4931 3E 87 7.0
2634 4933 D3 40 10.0
2635 4935 3A CE 49 13.0
2636 4938 D3 40 10.0
2637 493A
(1) 493A D3 8A 10.0
(1) 493C 7F 4.0
2638 493D
(1) 493D D3 95 10.0
(1) 493F 7F 4.0
2639 4940 47 4.0
2640 4941 DB 4C 10.0
2641 4943
(1) 4943 D3 94 10.0
(1) 4945 7F 4.0
2642 4946 B8 4.0
2643 4947 CA 4F 49 10.0

```

```

: *
: *MTA1 MICRO TEST 14
: *MTA1 MICRO ERROR 35
: *MTA1-LOOP DATA WRITE TO READ-MTA #3
: *M8954, M8955'S
: *DATA PARITY READ NOT = PARITY EXPECTED
: *ACTUAL = NNNN
: *EXPECTED = NNNN
S
: *****
TEST14: TESTX @14 ;SET UP THE TEST NUMBER
MVI A,@14 ;DEFINE THE TEST NUMBER
CALL TSET ;SETUP THE TEST
: XMTA1-LOOP DATA WRITE TO READ-MTA #3
: &M8954, M8955'S
TST14X: LDA UNITMP ;GET THE UNIT MAP
ANI @10 ;TEST FOR UNIT 3
JZ EXIT ;NO-EXIT THE PROGRAM
CALL CLEAR ;CLEAR THE DATA BYTE
IN INTSTA ;GET SELECT STATUS
ANI BIT7
ORI 3
OUT MBSEL ;SELECT PORT 3
XRA A
STA DATA ;SAVE THE PROGRAM DATA
ROUT R05H
OUT R05H ;WRITE AC INTO R05H
MOV A,A ;RETRY LINK
MVI A,$80 ;SELECT MTA #3 REGISTER #0
OUT TCMD
MVI A,$04 ;SET MTA #3 LOOP WRITE TO READ
OUT TCMD
D3LP01: MVI A,$87 ;SELECT NON-X-REG
OUT TCMD
LDA DATA ;GET THE DATA BYTE
OUT TCMD ;WRITE TO THE PORT
ROUT R05L ;SAVE FOR REPORTING
OUT R05L ;WRITE AC INTO R05L
MOV A,A ;RETRY LINK
ROUT EDATA ;SAVE IN THE CAS
OUT EDATA ;WRITE AC INTO EDATA
MOV A,A ;RETRY LINK
MOV B,A ;SAVE IN REGISTER B
IN PRDD ;GET THE ACTUAL DATA
ROUT ADATA ;SAVE THE ACTUAL DATA IN CAS
OUT ADATA ;WRITE AC INTO ADATA
MOV A,A ;RETRY LINK
CMP B ;ACTUAL DATA = EXPECTED DATA?
JZ D3LP02 ;YES - CONTINUE

```

2645	494A					ERRB	D3LP01,D3LP02,0			
(1)	(1)				18.0	;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID				
(1)	494A	CD	12	28		CALL	ERLPB			;PROCESS ERROR - DO 2.3
(1)		001C				MSGN	=	MSGN+1		;UPDATE MESSAGE NUMBER FOR THIS
(1)	494D	1C				.BYTE	MSGN			;MESSAGE NUMBER ID
(1)	494E	00				.BYTE	0			;PRINT ROUTINE NUMBER
(1)	494F	CD	15	28	18.0					
(1)	4952	DA	31	49	10.0	D3LP02::	CALL	CKLOP		;CHECK LOOP FUNCTION - DO 2.2
						JC	D3LP01			;LOOP ADDRESS IF LOOP SPECIFIED
2646						;>DATA WRITTEN NOT = DATA READ				
2647										
2648	4955	3A	CE	49	13.0	LDA	DATA			;GET THE EXPECTED DATA
2649	4958	A7			4.0	ANA	A			
2650	4959	EA	60	49	10.0	JPE	D7_PP1			;SET EXPECTED PARITY
2651	495C	AF			4.0	D3LPP0:	XRA	A		;EXPECTED PARITY =0
2652	495D	C3	62	49	10.0	JMP	D3LPPC			
2653	4960	3E	01		7.0	D3LPP1:	MVI	A,1		;EXPECTED PARITY =1
2654	4962					D3LPPC:	ROUT	EDATA		;SAVE IT
(1)	4962	D3	95		10.0		OUT	EDATA		;WRITE AC INTO EDATA
(1)	4964	7F			4.0		MOV	A,A		;RETRY LINK
2655	4965	47			4.0	MOV	B,A			;SAVE IN REGISTER B
2656	4966	D6	48		10.0	IN	PSTAT			;GET THE ACTUAL PARITY
2657	4968	E6	02		7.0	ANI	P.RPST			;REMOVE ONLY THE PARITY BIT
2658	496A	0F			4.0	RRC				;POSITION THE BIT
2659	496B					ROUT	ADATA			;STORE IN CAS
(1)	496B	D3	94		10.0		OUT	ADATA		;WRITE AC INTO ADATA
(1)	496D	7F			4.0		MOV	A,A		;RETRY LINK
2660	496E	B8			4.0	CMP	B			;ACTUAL PARITY = EXPECTED PARITY?
2661	496F	CA	77	49	10.0	JZ	D3LP03			;YES - CONTINUE
2662	4972					ERRB	D3LP01,D3LP03,1			
(1)	(1)					;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID				
(1)	4972	CD	12	28	18.0	CALL	ERLPB			;PROCESS ERROR - DO 2.3
(1)		001D				MSGN	=	MSGN+1		;UPDATE MESSAGE NUMBER FOR THIS
(1)	4975	1D				.BYTE	MSGN			;MESSAGE NUMBER ID
(1)	4976	01				.BYTE	1			;PRINT ROUTINE NUMBER
(1)	4977	CD	15	28	18.0					
(1)	497A	DA	31	49	10.0	D3LP03::	CALL	CKLOP		;CHECK LOOP FUNCTION - DO 2.2
						JC	D3LP01			;LOOP ADDRESS IF LOOP SPECIFIED
2663						;>DATA PARITY READ NOT = PARITY EXPECTED				
2664	497D	3A	CE	49	13.0	LDA	DATA			;GET THE DATA BYTE
2665	4980	3C			4.0	INR	A			;INCREMENT
2666	4981	32	CE	49	13.0	STA	DATA			;SAVE THE NEW DATA
2667	4984	A7			4.0	ANA	A			;SET THE CONDITION BITS
2668	4985	C2	31	49	10.0	JNZ	D3LP01			



2670	4988					ENDTST	TST14X		
(1)						;TEST	ITERATION CONTROL	- ONCE	FOR QUICK VERIFY
(2)	4988					REQ	7		;FAKE CALL TO KEEP TEST ALIVE
(2)	4988	CD	06	28	18.0			CALL	REQST
(2)	498B	00						.BYTE	;DATA PATTERN NUMBER
(2)	498C	00	00					.WORD	;SYSTEM "" COUNT
(2)	498E	00	00					.WORD	;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	4990	00						.BYTE	;DATA COMPARE FLAG IF =1
(2)	4991	07						.BYTE	;REQUEST CODE
(1)	4992	3A	9A	4F	13.0	LDA	ITERA		;GET ITERATION COUNT
(1)	4995	3D			4.0	DCR	A		;DOWNCOUNT
(1)	4996	32	9A	4F	13.0	STA	ITERA		;SAVE COUNT
(1)	4999	F2	0F	49	10.0	JP	TST14X		;DO TEST UNTIL TILL = 0
2671	499C	CD	A2	49	18.0	EXIT: CALL	CLEAR		;LEAVE THE PORTS CLEAN
2672	499F	C3	18	28	10.0	JMP	TSTEND		;END OF TEST

```

2674 .SBTTL SUBROUTINE CLEAR ALL TU PORTS
2675 49A2 SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : *-----
2676 : *CLEAR ALL TU PORTS
2677 49A2 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
2678 : *THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
2679 : *SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
2680 : *AND LOOP MODES.
2681 49A2 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
2682 : *BGNSUB
2683 : * SELECT A PORT TO CLEAR (START AT 0 - STOP AT 3)
2684 : * CLEAR SELECTED TRANSPORT COMMAND REGISTER A
2685 : * CLEAR PORT SELECT FOR TRANSPORT
2686 : * CLEAR PORT PARITY ERRORS & ENABLE WORD
2687 : * CLEAR PORT DIAGNOSTIC CONTROL
2688 : * CLEAR PORT AMTIE WORD
2689 : *ENDSUB
2690 49A2 S
(1) : *****
2691
2692 49A2 F5 12.0 CLEAR: PUSH PSW ;SAVE THE SELECTED PORT #
2693 49A3 C5 12.0 PUSH B
2694 49A4 06 00 7.0 MVI B,0 ;START TO CLEAR AT PORT #0
2695 49A6 DB E0 10.0 CLRLP: IN INTSTA ;GET MB SELECT INFO
2696 49A8 E6 80 7.0 ANI BIT7 ;SAVE ONLY THE MASSBUS SELECT BIT
2697 49AA B0 4.0 ORA B ;ADD IN THE SELECTED PORT #
2698 49AB D3 E0 10.0 OUT MBSEL ;RESET TO THIS PORT
2699 49AD 3E 80 7.0 MVI A,@200 ;LOAD MTA REGISTER #0 SELECT CODE
2700 49AF D3 40 10.0 OUT TCMD ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
2701 49B1 AF 4.0 XRA A ;CLEAR TU COMMAND A
2702 49B2 D3 40 10.0 OUT TCMD
2703 49B4 3E 81 7.0 MVI A,@201 ;LOAD MTA REGISTER #1 SELECT CODE
2704 49B6 D3 40 10.0 OUT TCMD ;SELECT MTA REGISTER #1 FOR TRANSPORT #1
2705 49B8 3E 00 7.0 MVI A,SELCLR ;LOAD TU "CLEAR SELECT" COMMAND
2706 49BA D3 40 10.0 OUT TCMD ;ISSUE TU "CLEAR SELECT" FOR TRANSPORT #0
2707 49BC AF 4.0 XRA A
2708 49BD D3 44 10.0 OUT TAMT ;CLEAR AMTIE WORD
2709 49BF D3 48 10.0 OUT PDIAG ;CLEAR DIAG CONTROL WORD
2710 49C1 D3 4C 10.0 OUT PENAB ;CLEAR PORT ENABLE WORD
2711 49C3 04 4.0 INR B ;POINT TO THE NEXT PORT TO CLEAR
2712 49C4 78 4.0 MOV A,B
2713 49C5 FE 04 7.0 CPI 4 ;DONE?
2714 49C7 C2 A6 49 10.0 JNZ CLRLP ;NO - CLEAR THIS PORT ALSO
2715 49CA C1 10.0 POP B ;RESET B & C
2716 49CB F1 10.0 POP PSW ;ALL DONE
2717 49CC C9 10.0 RET ;EXIT
    
```

MTA1 - MAG TAPE ADAPTER TEST PART #1  
MTA1.M80 PROGRAM VARIABLES

H 11  
CROSS - MICRO PROCESSOR ASSEMBLER 50(25) 15-OCT-80 09:15 PAGE 1-41

SEQ 0345

2719  
2720  
2721 49CD 00  
2722 49CE 00  
2723 0000

.SBTTL PROGRAM VARIABLES

UNITMP: .BYTE 0 ;UNIT MAP  
DATA: .BYTE 0 ;DATA PATTERN  
.END

A =%0007	ADATA = 0094	ALP01 454F	ALP02 457D	G
ALP11 45D8	ALP12 4606	ALP21 4661	ALP22 468F	G
ALP31 46EA	ALP32 4718	AMTIEP= 0001	AMTIE7= 0002	
ARAIDF= 0098	ASAVE 4F9B	ATTCD 4F97	AXNUM 4F91	
A1LP02 459B	A2LP02 4624	A3LP02 46AD	A4LP02 4736	G
B =%0000	BADST = 0090	BIT0 = 0001	BIT1 = 0002	
BIT15 = 8000	BIT2 = 0004	BIT3 = 0008	BIT4 = 0010	
BIT5 = 0020	BIT6 = 0040	BIT7 = 0080	BIT8 = 0100	
BIT9 = 0200	BRKPBC= 4FOA	BRKRAM= 4F10	BRKSTR= 4E60	
BRKXCT= 4F00	BSAVE 4F9C	BYTCNT= 00D4	BYTEH 4F24	
BYTEL 4F23	C =%0001	CASCT 4F21	CASCTL= 00A0	
CASSTA= 00A0	CATTH = 0089	CATTL = 0088	CBUSST= 00A1	
CBYTH = 008B	CBYTL = 008A	CDG1H = 0087	CDG1L = 0086	
CDG2H = 0093	CDG2L = 0092	CDG3H = 0095	CDG3L = 0094	
CDVTH = 008D	CDVTL = 008C	CHPTIE= 0028	CHOTIE= 0020	
CH1TIE= 0021	CH2TIE= 0022	CH3TIE= 0023	CH4TIE= 0024	
CH5TIE= 0025	CH6TIE= 0026	CH7TIE= 0027	CKLOP = 2815	
CLEAR 49A2	CLKCTL= 00F0	CLOCK 4F26	CLRLP 49A6	
CMCOH = 0099	CMCOL = 0098	CMC1H = 009B	CMC1L = 009A	
CMC2H = 009D	CMC2L = 009C	CMC3H = 009F	CMC3L = 009E	
CMINH = 0097	CMINL = 0096	CNTCTL= 00D7	CRCWRD= 0018	
CSAVE 4F9D	CSRLH = 0091	CSRLL = 0090	CTCH = 0085	
CTCL = 0084	CTSTH = 008F	CTSTL = 008E	CXCTH = 0081	
CXCTL = 0080	CXINH = 0083	CXINL = 0082	C. = 0001	
C.AVAI= 0080	C.DP = 0008	C.DSE = 0010	C.DTU = 0003	
C.DVA = 0008	C.FAIL= 00FC	C.FMT = 0070	C.FNCT= 003E	
C.GO = 0001	C.INTC= 00FE	C.MAIN= 0020	C.NSA = 0080	
C.RCT = 00FC	C.SER = 0080	C.SHR = 0040	C.SKPC= 000F	
C.TAPE= 0040	C.WCS = 0002	D =%0002	DATA 49CE	
DATACT= 00D0	DBUS 4F28	DBUSCT= 00C0	DBUSST= 00C0	
DDRA = 00D8	DDRAIN= 0010	DDR8 = 00D9	DDRBIN= 0002	
DDRC = 00DA	DDRCIN= 0001	DDRCO = 0088	DDRCTL= 00DB	
DIAFLG 4F22	DIAGPG= 4300	DIAGRM= 4F90	DIARD = 000B	
DONE1 = 0045	DONINT= 0010	DPEN00 434A	DPEN01 436C	G
DPEN02 4372	DPEN03 438B	DPEN10 43CF	DPEN11 43F1	G
DPEN12 43F7	DPEN13 4410	DPEN20 4454	DPEN21 4476	G
DPEN22 447C	DPEN23 4495	DPEN30 44D9	DPEN31 44FB	G
DPEN32 4501	DPEN33 451A	DSAVE 4F9E	DSE = 0006	
DUMMY 431E	D.ATH0= 0001	D.ATH1= 0002	D.EOTD= 0010	
D.LAGC= 0020	D.NOTW= 0040	D.NTHR= 0004	D.TACH= 0008	
D.WR4 = 0080	D0LPPC 47AC	D0LPP0 47A6	D0LPP1 47AA	
D0LP01 477B	D0LP02 4799	D0LP03 47C1	D1LPPC 483E	
D1LPP0 4838	D1LPP1 483C	D1LP01 480D	D1LP02 482B	G
D1LP03 4853	D2LPPC 48D0	D2LPP0 48CA	D2LPP1 48CE	
D2LP01 489F	D2LP02 48BD	D2LP03 48E5	D3LPPC 4962	
D3LPP0 495C	D3LPP1 4960	D3LP01 4931	D3LP02 494F	G
D3LP03 4977	E =%0003	ECCBAD= 0042	ECCCOR= 0019	
ECCOK = 0041	ECCSTA= 001A	ECCTST= 000E	EDATA = 0095	
EOTCLR= 0003	ERFLG 4F93	ERLP = 2809	ERLPA = 280F	
ERLPB = 2812	ERLPE = 280C	ERNUM 4F90	ERRCNT= 00D6	
ESAVE 4F9F	EXIT 499C	E.ACRC= 0010	E.AMT = 0020	
E.CDP = 0080	E.CRC = 0080	E.PNTR= 0008	E.RPE = 0040	
E.STEC= 0001	E.TTEC= 0002	E.UNC = 0004	FIFORD= 006A	
FORMAT 4F25	FWDTST= 0061	GCRID = 0089	GCRSET= 0002	

GOODTM= 0092	M =%0004	HLSAVE 4FA0	IE = 0008
INTSTA= 00E0	ITERA 4F9A	I.PWR = 0020	I.RMPE= 0040
I5.5 = 0010	I6.5 = 0020	I7.5 = 0040	KCALL = 005F
KCLR = 007B	KDEP = 003F	KENAB = 0078	KEXAM = 003E
KEYBRD= 00C8	KFY1 = 0078	KEY10 = 006D	KEY11 = 006E
KEY12 = 006F	KEY13 = 005C	KEY14 = 005D	KEY15 = 005E
KEY16 = 005F	KEY17 = 003C	KEY18 = 003D	KEY19 = 003E
KEY2 = 0079	KEY20 = 003F	KEY3 = 007A	KEY4 = 007B
KEY5 = 0074	KEY6 = 0075	KEY7 = 0076	KEY8 = 0077
KEY9 = 006C	KINTA = 006F	KLDAD = 003D	KNO = 003C
KN1 = 005C	KN2 = 005D	KN3 = 005E	KN4 = 006C
KN5 = 006D	KN6 = 006E	KN7 = 0074	KN8 = 0075
KN9 = 0076	KU2 = 0079	KU3 = 007A	KU8 = 0077
L =%0005	LBLANK= 000F	LCE = 000B	LCH = 000C
LCL = 000D	LCP = 000E	LC0 = 0000	LC1 = 0001
LC2 = 0002	LC3 = 0003	LC4 = 0004	LC5 = 0005
LC6 = 0006	LC7 = 0007	LC8 = 0008	LC9 = 0009
LDLEDA= 00CA	LDLEDB= 00CB	LDLEDC= 00CC	LDLEDD= 00CD
LDLEDE= 00CE	LDLEDF= 00CF	LKDIAG= 2800	LKKBD = 004C
LKKEY = 0049	LKLWMP= 0058	LKLWPG= 0055	LKLWPG= 0052
LKLWPP= 004F	LKMOD7= 0046	LKGPR = 0046	LPFLG 4F94
LPNUM 4F92	M =%0006	MBSEL = 00E0	MB.A = 0008
MB.B = 0004	MEMTOP= 4FFF	MINUS = 000A	MM = 8000
MSE = 0008	MSGN = 001D	MTACL= 0000	MT.ARA= 0020
MT.CPE= 0080	MT.DSE= 0001	MT.FWD= 0040	MT.INH= 0008
MT.LWR= 0004	MT.MOT= 0002	MT.NWT= 0080	MT.PEC= 0040
MT.PSB= 0004	MT.PSO= 0001	MT.PS1= 0002	MT.REV= 0020
MT.WRT= 0010	MT.Z = 0008	M.ATA = 0080	M.CAPE= 0020
M.CONT= 0080	M.DEM = 0020	M.EBL = 0010	M.EXC = 0008
M.FAIL= 0008	M.ILR = 0010	M.INIT= 0010	M.OCC = 0020
M.ONLI= 0001	M.PE = 0040	M.PORT= 0080	M.RDEN= 0002
M.RDPE= 0008	M.RUN = 0004	M.SCLK= 0001	M.TRA = 0040
M.UNIT= 0007	M.WCLK= 0040	M.WCLN= 0080	M.WREN= 0080
M5.5 = 0001	M6.5 = 0002	M7.5 = 0004	NOTCAP= 0088
OKAY = 00FF	OPRRAM= 4300	OPSTRT= 0058	OPVER = 0040
PADCNT= 00D5	PADCRC= 0080	PDIAG = 0048	PEID = 008A
PENAB = 004C	PESET = 0001	PL = 00B1	PRDD = 004C
PRENF = 009C	PS = 00B2	PSTAT = 0048	PSW =%0009
P.AMTP= 0001	P.BCTC= 0040	P.CMDP= 0020	P.INTE= 0080
P.LCS = 0040	P.LWR = 0020	P.RDP = 0002	P.RPEN= 0004
P.RPST= 0002	P.RPOE= 0020	P.RP1E= 0010	P.RP2E= 0020
P.RP3E= 0010	P.SING= 0080	P.STAT= 0002	P.STPE= 0080
P.TACH= 0008	P.TUPR= 0010	P.WCSP= 0004	P.WDS = 0040
P.WFLP= 0001	P.WPEN= 0010	P.WPOE= 0008	P.WP1E= 0004
P.WP2E= 0008	P.WP3E= 0004	P.5VOK= 0002	QUE = 281B
QUEM = 281E	RAMT = 0010	RARA = 0006	RARAI = 0004
RCHBDO= 0048	RCHBD1= 0047	RCHOK = 0046	RCHTST= 000C
RCLRT = 000D	RCMD = 000B	RCMLP = 0003	RCONT = 0080
RDATA = 0017	RDCLK = 0010	RDON = 0011	READG = 0007
REND = 0014	REQST = 2806	RESCHR= 0001	REVTST= 0064
REWIND= 0004	RFIFOL= 0008	RGCLK = 0002	RGCRI = 0003
RIBG = 0001	RILL = 0012	RINST = 000C	RMLTST= 0008
RMK2 = 0013	RNOP = 0000	RPATH = 0001	RPBAD = 0044
RPCHI = 0001	RPCLK = 0003	RPCTL = 0009	RPEI = 0002

RPFAIL = 0000	RPF1 = 009D	RPF2 = 009E	RPOK = 0043
RPOSTN = 0016	RPSTA = 0015	RRCMT = 000A	RSTAT = 0002
RTIEB = 000A	RTIER = 0030	RTM = 0005	RUNKI = 0009
RUPTST = 005E	RWDUNL = 0005	R.AMT = 0001	R.BOP = 0008
R.DATA = 0040	R.DON = 0002	R.DRDY = 0010	R.END = 0010
R.ILL = 0004	R.JVOK = 0004	R.MK2 = 0008	R.PLOD = 0008
R.PLOO = 0010	R.PLO1 = 0020	R.POST = 0020	R.STNM = 0002
R.STOP = 0004	R.STPC = 0001	R.TBJN = 0080	R.TSTD = 0040
R.VOK = 0080	ROOH = 0081	ROOL = 0080	RO1H = 0083
RO1L = 0082	RO2H = 0085	RO2L = 0084	RO3H = 0087
RO3L = 0086	RO4H = 0089	RO4L = 0088	RO5H = 008B
RO5L = 008A	RO6H = 008D	RO6L = 008C	RO7H = 008F
RO7L = 008E	R10H = 0091	R10L = 0090	R11H = 0093
R11L = 0092	R12H = 0095	R12L = 0094	R13H = 0097
R13L = 0096	R14H = 0099	R14L = 0098	R15H = 009B
R15L = 009A	R16H = 009D	R16L = 009C	R17H = 009F
R17L = 009E	R7.5 = 0010	SELCLR = 0000	SETATA = 00A1
SID = 0080	SOD = 0080	SOE = 0040	SP = X0008
SSCLK = 0040	SSTEP = 0005	STACK = 4FFF	STATRM = 4F20
STPCT = 4F20	STRSP = 5000	TADR00 = 0080	TADR01 = 0081
TADR02 = 0082	TADR03 = 0083	TADR04 = 0084	TADR05 = 0085
TADR06 = 0086	TADR07 = 0087	TADR10 = 0088	TADR11 = 0089
TADR12 = 008A	TADR13 = 008B	TAMT = 0044	TASEL = 0080
TCMD = 0040	TC.FWD = 0040	TC.INH = 0008	TC.LWR = 0004
TC.REV = 0020	TC.WRT = 0010	TEMP = 4F99	TEST01 = 4300
TEST02 = 43A5	TEST03 = 442A	TEST04 = 44AF	TEST05 = 4534
TEST06 = 45BB	TEST07 = 4644	TEST10 = 46CD	TEST11 = 4756
TEST12 = 47E6	TEST13 = 4878	TEST14 = 490A	TMF = 0099
TMRDY = 0040	TRKENA = 00D2	TSET = 2803	TSTEND = 2818
TSTS = 0040	TST01C = 4344	TST01X = 4327	TST02C = 43C9
TST02X = 43AA	TST03C = 444E	TST03X = 442F	TST04C = 44D3
TST04X = 44B4	TST05X = 4539	TST06X = 45C0	TST07X = 4649
TST10X = 46D2	TST11X = 475B	TST12X = 47EB	TST13X = 487D
TST14X = 490F	TUSELO = 00D1	TUSEL1 = 00D2	TU78 = 0010
T.ATH0 = 0001	T.ATH1 = 0002	T.BOT = 0004	T.EOT = 0002
T.FPT = 0001	T.NTHR = 0004	T.ONL = 0020	T.PES = 0008
T.PSBJ = 0020	T.PSOJ = 0008	T.PS1J = 0010	T.RDY = 0080
T.RDY0 = 0040	T.RWD = 0010	T.SCLK = 0002	UIBG = 00A1
UNITMP = 49CD	VALFC = 4F98	VALTB = 4F95	VELTST = 005B
WDR.P = 0010	WMCCTL = 00D3	WMCERR = 00DA	WMCSTA = 00D0
WRTCLK = 0000	WRTDAT = 00D3	W.ACRC = 0004	W.CRC = 0008
W.DIAG = 0002	W.DONN = 0040	W.ECC = 0010	W.ENAB = 0080
W.ERR = 0020	W.FMT = 0070	W.GCR = 0010	W.LEFT = 0004
W.ONES = 0020	W.RESI = 0002	W.REV = 0004	W.ROME = 0010
W.RST = 0001	W.SKIP = 000F	W.WRIT = 0008	W.XFER = 0020
X = X000A	X.DONN = 0080	X.ENAB = 0040	X.PEPE = 0002
X.ROME = 0001	X.WCLK = 0001	Y = X000B	. = 49CF

ERRORS DETECTED: 0

\*MTA1.A78/PTP,MTA1=NLIST,PARAM,MACRO,LIST,MTA1  
RUN-TIME: 5 8 0 SECONDS

MTA1 - MAG TAPE ADAPTER TEST PART #1  
MTA1.M80

L 11  
CROSS - MICRO PROCESSOR ASSEMBLER SC(25) 15-OCT-80 09:15 PAGE 1-45

SEQ 0349

CORE USED: 10K

3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1334	TEST 01 - MASSBUS PORT SELECT SWITCH TEST - TU #0
1495	TEST 02 - MASSBUS PORT SELECT SWITCH TEST - TU #1
1637	TEST 03 - MASSBUS PORT SELECT SWITCH TEST - TU #2
1777	TEST 04 - MASSBUS PORT SELECT SWITCH TEST - TU #3
1917	TEST 05 - LOOP THRESHOLD CONTROL BITS - MTA #0
1996	TEST 06 - LOOP THRESHOLD CONTROL BITS - MTA #1
2076	TEST 07 - LOOP THRESHOLD CONTROL BITS - MTA #2
2156	TEST 10 - LOOP THRESHOLD CONTROL BITS - MTA #3
2236	TEST 11 - COMMAND FUNCTION TEST - MTA #0
2340	TEST 12 - COMMAND FUNCTION TEST - MTA #1
2445	TEST 13 - COMMAND FUNCTION TEST - MTA #2
2550	TEST 14 - COMMAND FUNCTION TEST - MTA #3
2658	SUBROUTINE CLEAR ALL TU PORTS
2705	SUBROUTINE COMMAND COMMON
2887	PROGRAM VARIABLES



961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
:PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
:ERROR MACRO CALLS  
:  
1 - REQUEST HOST CPU TO PRINT:  
  'BYTE/SCLK COUNT NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
:  
2 - REQUEST HOST CPU TO PRINT:  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  MM = DATA FORMAT FROM CAS REGISTER 2  
  NN = SKIP COUNT FROM CAS REGISTER 2  
:  
3 - REQUEST HOST CPU TO PRINT:  
  BYTE-SCLK COUNT = LL'  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  LLL = AS ABOVE  
  MM = AS ABOVE  
  NN = AS ABOVE  
:  
4 - REQUEST HOST TO PRINT:  
  TRANSITION COUNT = LLL  
  WHERE: LLL = COUNT FROM CAS REGISTER 05  
:  
5 - REQUEST HOST CPU TO PRINT:  
  EXPECTED 18 BITS = E EEEEE  
  ACTUAL 18 BITS = A AAAAA  
  
  WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
  BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
  OF CAS REG 15 LOW BYTE.  
  
  ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
  AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
  17 LOW BYTE SIGN BIT.  
:  
6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
  TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
  AND/OR ACTUAL DATA.  
:  
7 - REQUEST HOST CPU TO PRINT:  
  "SUBGROUP NUMBER = LLL"  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
:  
10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
:*****
```

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```
*****  
: DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL  
: TO CAUSE SOME HOST CPU ACTION.  
:  
: 1 - WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65  
: 2 - WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67  
: 3 - READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71  
: 4 - READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77  
: 5 - REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED  
:     - HOST RESPONSE CODE 31 OR 33  
: 6 - REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION  
:     - HOST RESPONSE CODE 31 OR 33  
: 7 - REQUEST PORT TEST MASK INPUT FROM HOST CPU  
:     HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:  
:         BIT0 = 1 TEST PORT 0  
:         BIT1 = 1 TEST PORT 1  
:         BIT2 = 1 TEST PORT 2  
:         BIT3 = 1 TEST PORT 3  
: *****  
: *****  
: DATA PATTERN CODES  
:  
: 1 - MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS  
:     FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0  
:     FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18  
:     18 BITS OF ALL 1'S  
:     18 BITS OF ALL 0'S  
:     18 BITS OF ALTERNATING BIT PATTERN (252525)  
:     18 BITS OF COMPLIMENT ALT. BIT DATA (525252)  
: *****  
: . = DIAGPG ; START OF ALL DIAGNOSTIC TESTING
```

```

1332 .TITLE MTA2 - MAG TAPE ADAPTER TEST PART #2
1333 ;ID MTA2-MAG TAPE ADAPTER CONTROLLER PART #2
1334 ;SBTTL TEST 01 - MASSBUS PORT SELECT SWITCH TEST - TU #0
1335 ST
    4300
    (1) ;*****
    (1) ;*TEST TITLE
    (1) ;*-----
1336 ;*MASSBUS PORT SELECT SWITCH TEST - TU #0
1337 SD
    4300
    (1) ;*****
    (1) ;*DESCRIPTION
    (1) ;*-----
1338 ;*THIS TEST CHECKS THE FUNCTIONALITY OF THE TU78 PORT SELECT SWITCH AND
1339 ;*ASSOCIATED HARDWARE, FOR TU #0.
1340 SP
    4300
    (1) ;*****
    (1) ;*PROCEDURE
    (1) ;*-----
1341 ;*BGNTST
1342 ;* IF TU PORT #0 NOT SELECTED BY USER
1343 ;* : THEN-NEXT TEST
1344 ;* : ELSE-CONTINUE
1345 ;* ENDF
1346 ;* IF MANUAL INTERVENTION NOT ALLOWED
1347 ;* : THEN-NEXT TEST
1348 ;* : ELSE-CONTINUE
1349 ;* ENDF
1350 ;* CALL SUBROUTINE CLEAR
1351 ;* SELECT TU PORT #0
1352 ;* SET PSB NOT, PS1 NOT, PSO NOT FOR MTA #0
1353 ;* REQUEST THE USER TO SET TU78 #0 TO MASSBUS PORT 0
1354 ;* INPUT MTA #0 STATUS REGISTER B
1355 ;* IF PSB NOT AND PS1 NOT=1 AND BSO NOT=0
1356 ;* : THEN-CONTINUE
1357 ;* : ELSE-ERROR
1358 ;* ENDF
1359 ;* REQUEST THE USER TO SET TU78 #0 TO MASSBUS PORT 1
1360 ;* INPUT MTA #0 STATUS REGISTER B
1361 ;* IF PSB NOT AND PSO NOT=1 AND PS1 NOT=0
1362 ;* : THEN-CONTINUE
1363 ;* : ELSE-ERROR
1364 ;* ENDF
1365 ;* REQUEST THE USER TO SET TU78 #0 TO BOTH MASSBUS PORTS
1366 ;* INPUT MTA #0 STATUS REGISTER B
1367 ;* IF PSB NOT=0 AND PSO NOT=1 AND PS1 NOT=1
1368 ;* : THEN-CONTINUE
1369 ;* : ELSE-ERROR
1370 ;* ENDF
1371 ;* REQUEST THE USER TO SET TU78 #0 TO MAINTENANCE MODE
1372 ;* INPUT MTA #0 STATUS REGISTER B
1373 ;* IF PSB NOT PSO NOT AND PS1 NOT 1
1374 ;* : THEN-CONTINUE
1375 ;* : ELSE-ERROR
1376 ;* ENDF
    
```

```

1377      : *ENDTST
1378 4300 SE
(1)      : *****
(1)      : *ERRORS
(1)      : -----
1379      : *MTA2 MICRO TEST 01
1380      : *MTA2 MICRO ERROR 01
1381      : *MTA MASSBUS PORT SELECT SWITCH TEST - TU #0
1382      : *M8954, TU CABLE, M8955'S
1383      : *OPERATOR ERROR NO TM78 UNITS SPECIFIED
1384      : *FATAL ERROR - TEST ABORTED
1385      : *
1386      : *MTA2 MICRO TEST 01
1387      : *MTA2 MICRO ERROR 03
1388      : *MTA MASSBUS PORT SELECT SWITCH TEST - TU #0
1389      : *M8954, TU CABLE, M8955'S
1390      : *PORT SELECT SWITCH DOES NOT INDICATE MASSBUS PORT 0
1391      : *ACTUAL = NNNN
1392      : *EXPECTED = NNNN
1393      : *
1394      : *MTA2 MICRO TEST 01
1395      : *MTA2 MICRO ERROR 05
1396      : *MTA MASSBUS PORT SELECT SWITCH TEST - TU #0
1397      : *M8954, TU CABLE, M8955'S
1398      : *PORT SELECT SWITCH DOES NOT INDICATE MASSBUS PORT 1
1399      : *ACTUAL = NNNN
1400      : *EXPECTED = NNNN
1401      : *
1402      : *MTA2 MICRO TEST 01
1403      : *MTA2 MICRO ERROR 07
1404      : *MTA MASSBUS PORT SELECT SWITCH TEST - TU #0
1405      : *M8954, TU CABLE, M8955'S
1406      : *PORT SELECT SWITCH DOES NOT INDICATE BOTH MASSBUS PORTS 0 AND 1
1407      : *ACTUAL = NNNN
1408      : *EXPECTED = NNNN
1409      : *
1410      : *MTA2 MICRO TEST 01
1411      : *MTA2 MICRO ERROR 11
1412      : *MTA MASSBUS PORT SELECT SWITCH TEST - TU #0
1413      : *M8954, TU CABLE, M8955'S
1414      : *PORT SELECT SWITCH DOES NOT INDICATE MAINTENANCE
1415      : *ACTUAL = NNNN
1416      : *EXPECTED = NNNN
1417 4300 S
(1)      : *****
1418      :
1419 4300 TEST01: TESTX @01 ;INITIALIZE THE TEST
(1) 4300 3E 01 7.0 MVI A,@01 ;DEFINE THE TEST NUMBER
(1) 4302 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1420      : *MTA MASSBUS PORT SELECT SWITCH TEST - TU #0
1421      : *M8954, TU CABLE, M8955'S
1422 4305 REQ @7,0,0,0,0
(1) 4305 CD 06 28 18.0 CALL REQST
(1) 4308 00 ;DATA PATTERN NUMBER
    
```

```

(1) 4309 00 00 .WORD 0 ;SYSTEM '0' COUNT
(1) 430B 00 00 .WORD 0 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1) 430D 00 .BYTE 0 ;DATA COMPARE FLAG IF =1
(1) 430E 07 .BYTE @7 ;REQUEST CODE
1423 430F RIN R12L ;GET THE UNITS DESIRED
(1) 430F DB 94 10.0 IN R12L ;READ R12L INTO AC
(1) 4311 7F 4.0 MOV A,A ;RETRY LINK
1424 4312 32 BA 49 13.0 STA UNITMP ;STORE IN MEMORY
1425 4315 A7 4.0 ANA A ;SET THE CONDITION CODE
1426 4316 C2 27 43 10.0 JNZ TST01X ;GO TEST THE SPECIFIED UNITS
1427 ;NO UNITS SPECIFIED
1428 4319 ERR EXIT,DUMMY
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4319 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0001 = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 431C 01 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 431D 00 .BYTE
(1) 431F CD 15 28 18.0 DUMMY:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4321 DA 1D 48 10.0 JC EXIT ;LOOP ADDRESS IF LOOP SPECIFIED
1429 ;>OPERATOR ERROR NO TM78 UNITS SPECIFIED
1430 ;>FATAL ERROR - TEST ABORTED
1431 4324 C3 1D 48 10.0 JMP EXIT ;EXIT THE TEST
1432
1433 4327 3A BA 49 13.0 TST01X: LDA UNITMP ;GET THE UNIT MAP
1434 432A E6 01 7.0 ANI @01 ;TEST UNIT 0
1435 432C CA D2 43 10.0 JZ TEST02 ;NO-CHECK FOR TEST 02
1436 432F CD 20 48 18.0 CALL CLEAR ;CLEAR THE TU PORTS
1437 4332 DB E0 10.0 IN INTSTA ;SELECT TU PORT 0
1438 4334 E6 80 7.0 ANI BIT7
1439 4336 F6 00 7.0 ORI @00
1440 4338 D3 E0 10.0 OUT MBSEL
1441 433A 3E 83 7.0 MVI A,$83 ;SELECT MTA 0 REGISTER 3
1442 433C D3 40 10.0 OUT TCMD
1443 433E 3E 38 7.0 MVI A,$38 ;SET THE PSO NOT, PS1 NOT,
1444 4340 D3 40 10.0 OUT TCMD ;AND PSB NOT BITS.
1445 4342 QMSGM TEST02
(1) 4342 CD 1E 28 18.0 CALL QUEM
(1) 0002 MSGN=MSGN+1
(1) 4345 02 .BYTE MSGN
(1) 4346 DA D2 43 10.0 JC TEST02
1446 ;>SET THE TU78 #0 PORT SELECT SWITCH TO MASSBUS PORT 0
1447 4349 3E 82 7.0 MVI A,$82 ;SELECT MTA 0 REGISTER 2
1448 434B D3 40 10.0 OUT TCMD
1449 434D DB 40 10.0 IN TSTS ;GET THE TU PORT STATUS
1450 434F E6 07 7.0 ANI $07 ;SAVE ONLY PORT SELECT BITS
1451 4351 FE 06 7.0 CPI BIT1!BIT2 ;COMPARE WITH EXPECTED
1452 4353 CA 63 43 10.0 JZ TICN1 ;BRANCH IF EQUAL
1453 4356 ROUT ADATA ;SAVE THE ACTUAL DATA
(1) 4356 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4358 7F 4.0 MOV A,A ;RETRY LINK
1454 4359 3E 06 7.0 MVI A,BIT1!BIT2 ;SAVE THE EXPECTED DATA
1455 435B ROUT EDATA
(1) 435B D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 435D 7F 4.0 MOV A,A ;RETRY LINK
    
```

```

1456 435E          ERFB  TST01X,T1CN1
(1)          ;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1) 435E  CD  12  28  18.0          CALL  ERLPB          ;PROCESS ERROR - DO 2.3
(1)          0003          MSGN  =          MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4361  03          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 4362  00          .BYTE          ;PRINT ROUTINE NUMBER
(1) 4363  CD  15  28  18.0          T1CN1:: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 4366  DA  27  43  10.0          JC    TST01X          ;LOOP ADDRESS IF LOOP SPECIFIED
1457          ;>PORT SELECT SWITCH DOES NOT INDICATE MASSBUS PORT 0
1458
1459 4369          QMSGM TEST02
(1) 4369  CD  1E  28  18.0          CALL  QUEM
(1)          0004          MSGN=MSGN+1
(1) 436C  04          .BYTE  MSGN
(1) 436D  DA  D2  43  10.0          JC    TEST02
1460          ;>SET THE TU78 #0 PORT SELECT SWITCH TO MASSBUS PORT 1
1461 4370  DB  40  10.0          IN    TSTS
1462 4372  E6  07  7.0          ANI  $07
1463 4374  FE  05  7.0          CPI  BIT0!BIT2
1464 4376  CA  86  43  10.0          JZ   T1CN2
1465 4379          ROUT  ADATA
(1) 4379  D3  94  10.0          OUT  ADATA          ;WRITE AC INTO ADATA
(1) 437B  7F  4.0          MOV  A,A          ;RETRY LINK
1466 437C  3E  05  7.0          MVI  A,BIT0!BIT2
1467 437E          ROUT  EDATA
(1) 437E  D3  95  10.0          OUT  EDATA          ;WRITE AC INTO EDATA
(1) 4380  7F  4.0          MOV  A,A          ;RETRY LINK
1468 4381          ERFB  TST01X,T1CN2
(1)          ;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1) 4381  CD  12  28  18.0          CALL  ERLPB          ;PROCESS ERROR - DO 2.3
(1)          0005          MSGN  =          MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4384  05          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 4385  00          .BYTE          ;PRINT ROUTINE NUMBER
(1) 4386  CD  15  28  18.0          T1CN2:: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 4389  DA  27  43  10.0          JC    TST01X          ;LOOP ADDRESS IF LOOP SPECIFIED
1469          ;>PORT SELECT SWITCH DOES NOT INDICATE MASSBUS PORT 1
1470
1471 438C          QMSGM TEST02
(1) 438C  CD  1E  28  18.0          CALL  QUEM
(1)          0006          MSGN=MSGN+1
(1) 438F  06          .BYTE  MSGN
(1) 4390  DA  D2  43  10.0          JC    TEST02
1472          ;>SET THE TU78 #0 PORT SELECT SWITCH TO BOTH PORTS 0 AND 1
1473 4393  DB  40  10.0          IN    TSTS
1474 4395  E6  07  7.0          ANI  $07
1475 4397  FE  03  7.0          CPI  BIT0!BIT1
1476 4399  CA  A9  43  10.0          JZ   T1CN3
1477 439C          ROUT  ADATA
(1) 439C  D3  94  10.0          OUT  ADATA          ;WRITE AC INTO ADATA
(1) 439E  7F  4.0          MOV  A,A          ;RETRY LINK
1478 439F  3E  03  7.0          MVI  A,BIT0!BIT1
1479 43A1          ROUT  EDATA
(1) 43A1  D3  95  10.0          OUT  EDATA          ;WRITE AC INTO EDATA
(1) 43A3  7F  4.0          MOV  A,A          ;RETRY LINK
    
```

1480	43A4					ERRB	TST01X,T1CN3		
(1)					18.0	;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID			
(1)	43A4	CD	12	28		CALL	ERLPB		;PROCESS ERROR - DO 2.3
(1)		0007				MSGN	=	MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	43A7	07				.BYTE	MSGN		;MESSAGE NUMBER ID
(1)	43A8	00				.BYTE			;PRINT ROUTINE NUMBER
(1)	43A9	CD	15	28	18.0	T1CN3::	CALL	CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	43AC	DA	27	43	10.0	JC	TST01X		;LOOP ADDRESS IF LOOP SPECIFIED
1481						;>PORT SELECT SWITCH DOES NOT INDICATE BOTH MASSBUS PORTS 0 AND 1			
1482									
1483	43AF					QMSGM	TEST02		
(1)	43AF	CD	1E	28	18.0	CALL	QUEM		
(1)		0008				MSGN=MSGN+1			
(1)	43B2	08				.BYTE	MSGN		
(1)	43B3	DA	D2	43	10.0	JC	TEST02		
1484						;>SET THE TU78 #0 PORT SELECT SWITCH TO MAINTENANCE			
1485	43B6	DB	40		10.0	IN	TSTS		
1486	43B8	E6	07		7.0	ANI	\$07		
1487	43BA	FE	07		7.0	CPI	BIT0!BIT1!BIT2		
1488	43BC	CA	CC	43	10.0	JZ	T1CN4		
1489	43BF					ROUT	ADATA		
(1)	43BF	D3	94		10.0	OUT	ADATA		;WRITE AC INTO ADATA
(1)	43C1	7F			4.0	MOV	A,A		;RETRY LINK
1490	43C2	3E	07		7.0	MVI	A,BIT0!BIT1.BIT2		
1491	43C4					ROUT	EDATA		
(1)	43C4	D3	95		10.0	OUT	EDATA		;WRITE AC INTO EDATA
(1)	43C6	7F			4.0	MOV	A,A		;RETRY LINK
1492	43C7					ERRB	TST01X,T1CN4		
(1)						;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID			
(1)	43C7	CD	12	28	18.0	CALL	ERLPB		;PROCESS ERROR - DO 2.3
(1)		0009				MSGN	=	MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	43CA	09				.BYTE	MSGN		;MESSAGE NUMBER ID
(1)	43CB	00				.BYTE			;PRINT ROUTINE NUMBER
(1)	43CC	CD	15	28	18.0	T1CN4::	CALL	CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	43CF	DA	27	43	10.0	JC	TST01X		;LOOP ADDRESS IF LOOP SPECIFIED
1493						;>PORT SELECT SWITCH DOES NOT INDICATE MAINTENANCE			

```

1495          .SBTTL TEST 02 - MASSBUS PORT SELECT SWITCH TEST - TU #1
1496 43D2      ST
(1)          : *****
(1)          : *TEST TITLE
(1)          : -----
1497          : *MASSBUS PORT SELECT SWITCH TEST - TU #1
1498 43D2      SD
(1)          : *****
(1)          : *DESCRIPTION
(1)          : -----
1499          : *THIS TEST CHECKS THE FUNCTIONALITY OF THE TU78 PORT SELECT SWITCH AND
1500          : *ASSOCIATED HARDWARE, FOR TU #1.
1501 43D2      SP
(1)          : *****
(1)          : *PROCEDURE
(1)          : -----
1502          : *BGNTST
1503          : * IF TU PORT #1 NOT SELECTED BY USER
1504          : *   : THEN-NEXT TEST
1505          : *   : ELSE-CONTINUE
1506          : * ENDIF
1507          : * IF MANUAL INTERVENTION NOT ALLOWED
1508          : *   : THEN-NEXT TEST
1509          : *   : ELSE-CONTINUE
1510          : * ENDIF
1511          : * CALL SUBROUTINE CLEAR
1512          : * SELECT TU PORT #1
1513          : * SET PSB NOT, PS1 NOT, PSO NOT FOR MTA #1
1514          : * REQUEST THE USER TO SET TU78 #1 TO MASSBUS PORT 0
1515          : * INPUT MTA #1 STATUS REGISTER B
1516          : * IF PSB NOT AND PS1 NOT=1 AND BSO NOT=0
1517          : *   : THEN-CONTINUE
1518          : *   : ELSE-ERROR
1519          : * ENDIF
1520          : * REQUEST THE USER TO SET TU78 #1 TO MASSBUS PORT 1
1521          : * INPUT MTA #1 STATUS REGISTER B
1522          : * IF PSB NOT AND PSO NOT=1 AND PS1 NOT 0
1523          : *   : THEN-CONTINUE
1524          : *   : ELSE-ERROR
1525          : * ENDIF
1526          : * REQUEST THE USER TO SET TU78 #1 TO BOTH MASSBUS PORTS
1527          : * INPUT MTA #1 STATUS REGISTER B
1528          : * IF PSB NOT=0 AND PSO NOT=1 AND PS1 NOT=1
1529          : *   : THEN-CONTINUE
1530          : *   : ELSE-ERROR
1531          : * ENDIF
1532          : * REQUEST THE USER TO SET TU78 #1 TO MAINTENANCE MODE
1533          : * INPUT MTA #1 STATUS REGISTER B
1534          : * IF PSB NOT PSO NOT AND PS1 NOT=1
1535          : *   : THEN-CONTINUE
1536          : *   : ELSE-ERROR
1537          : * ENDIF
1538          : *ENDTST
1539 43D2      SE
    
```



```

(1) : *****
(1) : *ERRORS
(1) : *-----
1540 : *MTA2 MICRO TEST 02
1541 : *MTA2 MICRO ERROR 13
1542 : *MTA MASSBUS PORT SELECT SWITCH TEST - TU #1
1543 : *M8954, TU CABLE, M8955'S
1544 : *PORT SELECT SWITCH DOES NOT INDICATE MASSBUS PORT 0
1545 : *ACTUAL = NNNN
1546 : *EXPECTED = NNNN
1547 : *
1548 : *MTA2 MICRO TEST 02
1549 : *MTA2 MICRO ERROR 15
1550 : *MTA MASSBUS PORT SELECT SWITCH TEST - TU #1
1551 : *M8954, TU CABLE, M8955'S
1552 : *PORT SELECT SWITCH DOES NOT INDICATE MASSBUS PORT 1
1553 : *ACTUAL = NNNN
1554 : *EXPECTED = NNNN
1555 : *
1556 : *MTA2 MICRO TEST 02
1557 : *MTA2 MICRO ERROR 17
1558 : *MTA MASSBUS PORT SELECT SWITCH TEST - TU #1
1559 : *M8954, TU CABLE, M8955'S
1560 : *PORT SELECT SWITCH DOES NOT INDICATE BOTH MASSBUS PORTS 0 AND 1
1561 : *ACTUAL = NNNN
1562 : *EXPECTED = NNNN
1563 : *
1564 : *MTA2 MICRO TEST 02
1565 : *MTA2 MICRO ERROR 21
1566 : *MTA MASSBUS PORT SELECT SWITCH TEST - TU #1
1567 : *M8954, TU CABLE, M8955'S
1568 : *PORT SELECT SWITCH DOES NOT INDICATE MAINTENANCE
1569 : *ACTUAL = NNNN
1570 : *EXPECTED = NNNN
1571 43D2 : S
(1) : *****
1572 :
1573 43D2 3E 02 7.0 TEST02: TESTX @02 ;INITIALIZE THE TEST
(1) 43D2 CD 03 28 18.0 MVI A,@02 ;DEFINE THE TEST NUMBER
(1) 43D4 ;CALL TSET ;SETUP THE TEST
1574 : *MTA MASSBUS PORT SELECT SWITCH TEST - TU #1
1575 : *M8954, TU CABLE, M8955'S
1576 43D7 3A BA 49 13.0 TST02X: LDA UNITMP ;GET THE UNIT MAP
1577 43DA E6 02 7.0 ANI @02 ;TEST UNIT 1
1578 43DC CA 82 44 10.0 JZ TEST03 ;NO-CHECK FOR TEST 03
1579 43DF CD 20 48 18.0 CALL CLEAR ;CLEAR THE TU PORTS
1580 43E2 DB E0 10.0 IN INTSTA ;SELECT TU PORT 1
1581 43E4 E6 80 7.0 ANI BIT7
1582 43E6 F6 01 7.0 ORI @01
1583 43E8 D3 E0 10.0 OUT MBSFL
1584 43EA 3E 83 7.0 MVI A,$83 ;SELECT MTA 1 REGISTER 3
1585 43EC D3 40 10.0 OUT TCMO
1586 43EE 3E 38 7.0 MVI A,$38 ;SET THE PS0 NOT, PS1 NOT,
1587 43F0 D3 40 10.0 OUT TCMO ;AND PSB NOT BITS.
    
```

1588	43F2					QMSGM	TEST03		
(1)	43F2	CD	1E	28	18.0	CALL	QUEM		
(1)		000A				MSGN=MSGN+1			
(1)	43F5	OA				.BYTE	MSGN		
(1)	43F6	DA	82	44	10.0	JC	TEST03		
1589						;>SET THE TU78 #1 PORT SELECT SWITCH TO MASSBUS PORT 0			
1590	43F9	3E	82		7.0	MVI	A,\$82		;SELECT MTA 1 REGISTER 2
1591	43FB	D3	40		10.0	OUT	TCMD		
1592	43FD	DB	40		10.0	IN	TSTS		;GFT THE TU PORT STATUS
1593	43FF	E6	07		7.0	ANI	\$07		;SAVE ONLY PORT SELECT BITS
1594	4401	FE	06		7.0	CPI	BIT1!BIT2		;COMPARE WITH EXPECTED
1595	4403	CA	13	44	10.0	JZ	T2CN1		;BRANCH IF EQUAL
1596	4406					ROUT	ADATA		;SAVE THE ACTUAL DATA
(1)	4406	D3	94		10.0	OUT	ADATA		;WRITE AC INTO ADATA
(1)	4408	7F			4.0	MOV	A,A		;RETRY LINK
1597	4409	3E	06		7.0	MVI	A,BIT1!BIT2		;SAVE THE EXPECTED DATA
1598	440B					ROUT	EDATA		
(1)	440B	D3	95		10.0	OUT	EDATA		;WRITE AC INTO EDATA
(1)	440D	7F			4.0	MOV	A,A		;RETRY LINK
1599	440E					ERRB	TST02X,T2CN1		
(1)						;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID			
(1)	440E	CD	12	28	18.0	CALL	ERLPB		;PROCESS ERROR - DO 2.3
(1)		000B				MSGN	=	MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	4411	OB				.BYTE	MSGN		;MESSAGE NUMBER ID
(1)	4412	00				.BYTE			;PRINT ROUTINE NUMBER
(1)	4413	CD	15	28	18.0	T2CN1::	CALL	CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	4416	DA	D7	43	10.0	JC	TST02X		;LOOP ADDRESS IF LOOP SPECIFIED
1600						;>PORT SELECT SWITCH DOES NOT INDICATE MASSBUS PORT 0			
1601	4419					QMSGM	TEST03		
(1)	4419	CD	1E	28	18.0	CALL	QUEM		
(1)		000C				MSGN=MSGN+1			
(1)	441C	OC				.BYTE	MSGN		
(1)	441D	DA	82	44	10.0	JC	TEST03		
1602						;>SET THE TU78 #1 PORT SELECT SWITCH TO MASSBUS PORT 1			
1603	4420	DB	40		10.0	IN	TSTS		
1604	4422	E6	07		7.0	ANI	\$07		
1605	4424	FE	05		7.0	CPI	BIT0!BIT2		
1606	4426	CA	36	44	10.0	J7	T2CN2		
1607	4429					ROUT	ADATA		
(1)	4429	D3	94		10.0	OUT	ADATA		;WRITE AC INTO ADATA
(1)	442B	7F			4.0	MOV	A,A		;RETRY LINK
1608	442C	3E	05		7.0	MVI	A,BIT0!BIT2		
1609	442E					ROUT	EDATA		
(1)	442E	D3	95		10.0	OUT	EDATA		;WRITE AC INTO EDATA
(1)	4430	7F			4.0	MOV	A,A		;RETRY LINK
1610	4431					ERRB	TST02X,T2CN2		
(1)						;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID			
(1)	4431	CD	12	28	18.0	CALL	ERLPB		;PROCESS ERROR - DO 2.3
(1)		000D				MSGN	=	MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	4434	OD				.BYTE	MSGN		;MESSAGE NUMBER ID
(1)	4435	00				.BYTE			;PRINT ROUTINE NUMBER
(1)	4436	CD	15	28	18.0	T2CN2::	CALL	CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	4439	DA	D7	43	10.0	JC	TST02X		;LOOP ADDRESS IF LOOP SPECIFIED
1611						;>PORT SELECT SWITCH DOES NOT INDICATE MASSBUS PORT 1			



```

1637 .SBTTL TEST 03 - MASSBUS PORT SELECT SWITCH TEST - TU #2
1638 4482 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1639 : *MASSBUS PORT SELECT SWITCH TEST - TU #2
1640 4482 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1641 : *THIS TEST CHECKS THE FUNCTIONALITY OF THE TU78 PORT SELECT SWITCH AND
1642 : *ASSOCIATED HARDWARE, FOR TU #2.
1643 4482 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1644 : *BGNTST
1645 : * IF TU PORT #2 NOT SELECTED BY USER
1646 : * : THEN-NEXT TEST
1647 : * : ELSE-CONTINUE
1648 : * ENDF
1649 : * IF MANUAL INTERVENTION NOT ALLOWED
1650 : * : THEN-NEXT TEST
1651 : * : ELSE-CONTINUE
1652 : * ENDF
1653 : * CALL SUBROUTINE CLEAR
1654 : * SELECT TU PORT #2
1655 : * SET PSB NOT, PS1 NOT, PS0 NOT FOR MTA #2
1656 : * REQUEST THE USER TO SET TU78 #2 TO MASSBUS PORT 0
1657 : * INPUT MTA #2 STATUS REGISTER B
1658 : * IF PSB NOT AND PS1 NOT=1 AND BS0 NOT=0
1659 : * : THEN-CONTINUE
1660 : * : ELSE-ERROR
1661 : * ENDF
1662 : * REQUEST THE USER TO SET TU78 #2 TO MASSBUS PORT 1
1663 : * INPUT MTA #2 STATUS REGISTER B
1664 : * IF PSB NOT AND PS0 NOT=1 AND PS1 NOT=0
1665 : * : THEN-CONTINUE
1666 : * : ELSE-ERROR
1667 : * ENDF
1668 : * REQUEST THE USER TO SET TU78 #2 TO BOTH MASSBUS PORTS
1669 : * INPUT MTA #2 STATUS REGISTER B
1670 : * IF PSB NOT=0 AND PS0 NOT=1 AND PS1 NOT=1
1671 : * : THEN-CONTINUE
1672 : * : ELSE-ERROR
1673 : * ENDF
1674 : * REQUEST THE USER TO SET TU78 #2 TO MAINTENANCE MODE
1675 : * INPUT MTS #2 STATUS REGISTER B
1676 : * IF PSB NOT PS0 NOT AND PS1 NOT=1
1677 : * : THEN-CONTINUE
1678 : * : ELSE-ERROR
1679 : * ENDF
1680 : *ENDTST
1681 4482 SE

```

```

(1) : *****
(1) : *ERRORS
(1) : *-----
1682 : *MTA2 MICRO TEST 03
1683 : *MTA2 MICRO ERROR 23
1684 : *MTA MASSBUS PORT SELECT SWITCH TEST - TU #2
1685 : *M8954, TU CABLE, M8955'S
1686 : *PORT SELECT SWITCH DOES NOT INDICATE MASSBUS PORT 0
1687 : *ACTUAL = NNNN
1688 : *EXPECTED = NNNN
1689 : *
1690 : *MTA2 MICRO TEST 03
1691 : *MTA2 MICRO ERROR 25
1692 : *MTA MASSBUS PORT SELECT SWITCH TEST - TU #2
1693 : *M8954, TU CABLE, M8955'S
1694 : *PORT SELECT DOES NOT INDICATE MASSBUS PORT 1
1695 : *ACTUAL = NNNN
1696 : *EXPECTED = NNNN
1697 : *
1698 : *MTA2 MICRO TEST 03
1699 : *MTA2 MICRO ERROR 27
1700 : *MTA MASSBUS PORT SELECT SWITCH TEST - TU #2
1701 : *M8954, TU CABLE, M8955'S
1702 : *PORT SELECT SWITCH DOES NOT INDICATE BOTH MASSBUS PORTS 0 AND 1
1703 : *ACTUAL = NNNN
1704 : *EXPECTED = NNNN
1705 : *
1706 : *MTA2 MICRO TEST 03
1707 : *MTA2 MICRO ERROR 31
1708 : *MTA MASSBUS PORT SELECT SWITCH TEST - TU #2
1709 : *M8954, TU CABLE, M8955'S
1710 : *PORT SELECT SWITCH DOES NOT INDICATE MAINTENANCE
1711 : *ACTUAL = NNNN
1712 : *EXPECTED = NNNN
1713 4482 S
(1) : *****
1714 :
1715 4482 TEST03: TESTX @03 ;INITIALIZE THE TEST
(1) 4482 3E 03 7.0 MVI A,@03 ;DEFINE THE TEST NUMBER
(1) 4484 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1716 :%MTA MASSBUS PORT SELECT SWITCH TEST - TU #2
1717 :&M8954, TU CABLE, M8955'S
1718 4487 3A BA 49 13.0 TST03X: LDA UNITMP ;GET THE UNIT MAP
1719 448A E6 04 7.0 ANI @04 ;TEST UNIT 2
1720 448C CA 32 45 10.0 JZ TEST04 ;NO-CHECK FOR TEST 04
1721 448F CD 20 48 18.0 CALL CLEAR ;CLEAR THE TU PORTS
1722 4492 DB E0 10.0 IN INTSTA ;SELECT TU PORT 2
1723 4494 E6 80 7.0 ANI BIT7
1724 4496 F6 02 7.0 ORI @02
1725 4498 D3 E0 10.0 OUT MBSEL
1726 449A 3E 83 7.0 MVI A,$83 ;SELECT MTA 2 REGISTER 3
1727 449C D3 40 10.0 OUT TCM0
1728 449E 3E 38 7.0 MVI A,$38 ;SET THE PS0 NOT, PS1 NOT,
1729 44A0 D3 40 10.0 OUT TCM0 ;AND PSB NOT BITS.

```

```

1730 44A2          QMSGM TEST04
(1) 44A2 CD 1E 28 18.0 CALL QUEM
(1) 0012 MSGN=MSGN+1
(1) 44A5 12 .BYTE MSGN
(1) 44A6 DA 32 45 10.0 JC TEST04
1731                ;>SET THE TU78 #2 PORT SELECT SWITCH TO MASSBUS PORT 0
1732 44A9 3E 82 7.0 MVI A,$82 ;SELECT MTA 2 REGISTER 2
1733 44AB D3 40 10.0 OUT TCMO
1734 44AD DB 40 10.0 IN TSTS ;GET THE TU PORT STATUS
1735 44AF E6 07 7.0 ANI $07 ;SAVE ONLY PORT SELECT BITS
1736 44B1 FE 06 7.0 CPI BIT1!BIT2 ;COMPARE WITH EXPECTED
1737 44B3 CA C3 44 10.0 JZ T3CN1 ;BRANCH IF EQUAL
1738 44B6 ROUT ADATA ;SAVE THE ACTUAL DATA
(1) 44B6 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 44B8 7F 4.0 MOV A,A ;RETRY LINK
1739 44B9 3E 06 7.0 MVI A,BIT1!BIT2 ;SAVE THE EXPECTED DATA
1740 44BB ROUT EDATA
(1) 44BB D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 44BD 7F 4.0 MOV A,A ;RETRY LINK
1741 44BE ERRB TST03X,T3CN1
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 44BE CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0013 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44C1 13 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 44C2 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 44C3 CD 15 28 18.0 T3CN1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 44C6 DA 87 44 10.0 JC TST03X ;LOOP ADDRESS IF LOOP SPECIFIED
1742                ;>PORT SELECT SWITCH DOES NOT INDICATE MASSBUS PORT 0
1743 44C9          QMSGM TEST04
(1) 44C9 CD 1E 28 18.0 CALL QUEM
(1) 0014 MSGN=MSGN+1
(1) 44CC 14 .BYTE MSGN
(1) 44CD DA 32 45 10.0 JC TEST04
1744                ;>SET THE TU78 #2 PORT SELECT SWITCH TO MASSBUS PORT 1
1745 44D0 DB 40 10.0 IN TSTS
1746 44D2 E6 07 7.0 ANI $07
1747 44D4 FE 05 7.0 CPI BIT0!BIT2
1748 44D6 CA E6 44 10.0 JZ T3CN2
1749 44D9 ROUT ADATA
(1) 44D9 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 44DB 7F 4.0 MOV A,A ;RETRY LINK
1750 44DC 3E 05 7.0 MVI A,BIT0!BIT2
1751 44DE ROUT EDATA
(1) 44DE D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 44E0 7F 4.0 MOV A,A ;RETRY LINK
1752 44E1 ERRB TST03X,T3CN2
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 44E1 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0015 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44E4 15 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 44E5 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 44E6 CD 15 28 18.0 T3CN2:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 44E9 DA 87 44 10.0 JC TST03X ;LOOP ADDRESS IF LOOP SPECIFIED
1753                ;>PORT SELECT SWITCH DOES NOT INDICATE MASSBUS PORT 1

```

```

1754 44EC          QMSGM TEST04
(1) 44EC          CALL QUEM
(1) 44EF          MSGN=MSGN+1
(1) 44F0          .BYTE MSGN
(1) 44F0          DA 32 45 10.0
1755              JC TEST04
;>SET THE TU78 #2 PORT SELECT SWITCH TO BOTH PORTS 0 AND 1
1756 44F3          IN TSTS 10.0
1757 44F5          ANI $07 7.0
1758 44F7          CPI BIT0!BIT1 7.0
1759 44F9          JZ T3CN3 10.0
1760 44FC          ROUT ADATA
(1) 44FC          OUT ADATA ;WRITE AC INTO ADATA
(1) 44FE          MOV A,A ;RETRY LINK
1761 44FF          MVI A,BIT0!BIT1
1762 4501          ROUT EDATA
(1) 4501          OUT EDATA ;WRITE AC INTO EDATA
(1) 4503          MOV A,A ;RETRY LINK
1763 4504          ERRB TST03X,T3CN3
(1) 4504          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4504          CD 12 28 18.0
(1) 4507          CALL ERLFB ;PROCESS ERROR - DO 2.3
(1) 4508          MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4509          .BYTE MSGN ;MESSAGE NUMBER ID
(1) 450C          .BYTE ;PRINT ROUTINE NUMBER
(1) 450C          T3CN3:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 450C          DA 87 44 10.0
(1) 450C          JC TST03X ;LOOP ADDRESS IF LOOP SPECIFIED
1764              ;>PORT SELECT SWITCH DOES NOT INDICATE BOTH MASSBUS PORTS 0 AND 1
1765 450F          QMSGM TEST04
(1) 450F          CALL QUEM
(1) 4512          MSGN=MSGN+1
(1) 4513          .BYTE MSGN
(1) 4513          DA 32 45 10.0
1766              JC TEST04
;>SET THE TU78 #2 PORT SELECT SWITCH TO MAINTENANCE
1767 4516          IN TSTS 10.0
1768 4518          ANI $07 7.0
1769 451A          CPI BIT0!BIT1!BIT2 7.0
1770 451C          JZ T3CN4 10.0
1771 451F          ROUT ADATA
(1) 451F          OUT ADATA ;WRITE AC INTO ADATA
(1) 4521          MOV A,A ;RETRY LINK
1772 4522          MVI A,BIT0!BIT1!BIT2
1773 4524          ROUT EDATA
(1) 4524          OUT EDATA ;WRITE AC INTO EDATA
(1) 4526          MOV A,A ;RETRY LINK
1774 4527          ERRB TST03X,T3CN4
(1) 4527          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4527          CD 12 28 18.0
(1) 452A          CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 452B          MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 452C          .BYTE MSGN ;MESSAGE NUMBER ID
(1) 452C          .BYTE ;PRINT ROUTINE NUMBER
(1) 452C          T3CN4:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 452F          DA 87 44 10.0
(1) 452F          JC TST03X ;LOOP ADDRESS IF LOOP SPECIFIED
1775              ;>PORT SELECT SWITCH DOES NOT INDICATE MAINTENANCE
    
```

```

1777 .SBTTL TEST 04 - MASSBUS PORT SELECT SWITCH TEST - TU #3
1778 4532 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1779 : *MASSBUS PORT SELECT SWITCH TEST - TU #3
1780 4532 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1781 : *THIS TEST CHECKS THE FUNCTIONALITY OF THE TU78 PORT SELECT SWITCH AND
1782 : *ASSOCIATED HARDWARE, FOR TU #3.
1783 4532 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1784 : *BGNTST
1785 : * IF TU PORT #3 NOT SELECTED BY USER
1786 : * : THEN-NEXT TEST
1787 : * : ELSE-CONTINUE
1788 : * ENDF
1789 : * IF MANUAL INTERVENTION NOT ALLOWED
1790 : * : THEN-NEXT TEST
1791 : * : ELSE-CONTINUE
1792 : * ENDF
1793 : * CALL SUBROUTINE CLEAR
1794 : * SELECT TU PORT #3
1795 : * SET PSB NOT, PS1 NOT, PSO NOT FOR MTA #3
1796 : * REQUEST THE USER TO SET TU78 #3 TO MASSBUS PORT 0
1797 : * INPUT MTA #3 STATUS REGISTER B
1798 : * IF PSB NOT AND PS1 NOT=1 AND BSO NOT=0
1799 : * : THEN-CONTINUE
1800 : * : ELSE-ERROR
1801 : * ENDF
1802 : * REQUEST THE USER TO SET TU78 #3 TO MASSBUS PORT 1
1803 : * INPUT MTA #3 STATUS REGISTER B
1804 : * IF PSB NOT AND PSO NOT=1 AND PS1 NOT=0
1805 : * : THEN-CONTINUE
1806 : * : ELSE-ERROR
1807 : * ENDF
1808 : * REQUEST THE USER TO SET TU78 #3 TO BOTH MASSBUS PORTS
1809 : * INPUT MTA #3 STATUS REGISTER B
1810 : * IF PSB NOT=0 AND PSO NOT=1 AND PS1 NOT=1
1811 : * : THEN-CONTINUE
1812 : * : ELSE-ERROR
1813 : * ENDF
1814 : * REQUEST THE USER TO SET TU78 #3 TO MAINTENANCE MODE
1815 : * INPUT MTA #3 STATUS REGISTER B
1816 : * IF PSB NOT PSO NOT AND PS1 NOT=1
1817 : * : THEN-CONTINUE
1818 : * : ELSE-ERROR
1819 : * ENDF
1820 : *ENDTST
1821 4532 SE
    
```



```

(1)
(1)
(1)
1822 :*****
1823 :*ERRORS
1824 :*-----
1825 :*MTA2 MICRO TEST 04
1826 :*MTA2 MICRO ERROR 33
1827 :*MTA MASSBUS PORT SELECT SWITCH TEST - TU #3
1828 :*M8954, TU CABLE, M8955'S
1829 :*PORT SELECT SWITCH DOES NOT INDICATE MASSBUS PORT 0
1830 :*ACTUAL = NNNN
1831 :*EXPECTED = NNNN
1832 :*
1833 :*MTA2 MICRO TEST 04
1834 :*MTA2 MICRO ERROR 35
1835 :*MTA MASSBUS PORT SELECT SWITCH TEST - TU #3
1836 :*M8954, TU CABLE, M8955'S
1837 :*PORT SELECT SWITCH DOES NOT INDICATE MASSBUS PORT 1
1838 :*ACTUAL = NNNN
1839 :*EXPECTED = NNNN
1840 :*
1841 :*MTA2 MICRO TEST 04
1842 :*MTA2 MICRO ERROR 37
1843 :*MTA MASSBUS PORT SELECT SWITCH TEST - TU #3
1844 :*M8954, TU CABLE, M8955'S
1845 :*PORT SELECT SWITCH DOES NOT INDICATE BOTH MASSBUS PORTS 0 AND 1
1846 :*ACTUAL = NNNN
1847 :*EXPECTED = NNNN
1848 :*
1849 :*MTA2 MICRO TEST 04
1850 :*MTA2 MICRO ERROR 41
1851 :*MTA MASSBUS PORT SELECT SWITCH TEST - TU #3
1852 :*M8954, TU CABLE, M8955'S
1853 :*PORT SELECT SWITCH DOES NOT INDICATE MAINTENANCE
1854 :*ACTUAL = NNNN
1855 :*EXPECTED = NNNN
1856 :S
1857 :*****
1858 :
1859 :TEST04: TESTX @04 ;INITIALIZE THE TEST
1860 : MVI A,@04 ;DEFINE THE TEST NUMBER
1861 : CALL TSET ;SETUP THE TEST
1862 :%MTA MASSBUS PORT SELECT SWITCH TEST - TU #3
1863 :&M8954, TU CABLE, M8955'S
1864 :TST04X: LDA UNITMP ;GET THE UNIT MAP
1865 : ANI @010 ;TEST UNIT 3
1866 : JZ TEST05 ;NO-EXIT TEST
1867 : CALL CLEAR ;CLEAR THE TU PORTS
1868 : IN INTS1A ;SELECT TU PORT 3
1869 : ANI BIT7
1870 : ORI @03
1871 : OUT MBSEL
1872 : MVI A,$83 ;SELECT MTA 3 REGISTER 3
1873 : OUT TCM0
1874 : MVI A,$38 ;SET THE PS0 NOT, PS1 NOT,
1875 : OUT TCM0 ;AND PSB NOT BITS.
    
```

1870	4552					QMSGM	TEST05		
(1)	4552	CD	1E	28	18.0	CALL	QUEM		
(1)		001A				MSGN=MSGN+1			
(1)	4555	1A				.BYTE	MSGN		
(1)	4556	DA	E2	45	10.0	JC	TEST05		
1871						;>SET THE TU78 #3 PORT SELECT SWITCH TO MASSBUS PORT 0			
1872	4559	3E	82		7.0	MVI	A,\$82		;SELECT MTA 3 REGISTER 2
1873	455B	D3	40		10.0	OUT	TCMD		
1874	455D	DB	40		10.0	IN	TSTS		;GET THE TU PORT STATUS
1875	455F	E6	07		7.0	ANI	\$07		;SAVE ONLY PORT SELECT BITS
1876	4561	FE	06		7.0	CPI	BIT1!BIT2		;COMPARE WITH EXPECTED
1877	4563	CA	73	45	10.0	JZ	T4CN1		;BRANCH IF EQUAL
1878	4566					ROUT	ADATA		;SAVE THE ACTUAL DATA
(1)	4566	D3	94		10.0	OUT	ADATA		;WRITE AC INTO ADATA
(1)	4568	7F			4.0	MOV	A,A		;RETRY LINK
1879	4569	3E	06		7.0	MVI	A,BIT1!BIT2		;SAVE THE EXPECTED DATA
1880	456B					ROUT	EDATA		
(1)	456B	D3	95		10.0	OUT	EDATA		;WRITE AC INTO EDATA
(1)	456D	7F			4.0	MOV	A,A		;RETRY LINK
1881	456E					ERRB	TST04X,T4CN1		
(1)						;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID			
(1)	456E	CD	12	28	18.0	CALL	ERLPB		;PROCESS ERROR - DO 2.3
(1)		001B				MSGN	=	MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	4571	1B				.BYTE	MSGN		;MESSAGE NUMBER ID
(1)	4572	00				.BYTE			;PRINT ROUTINE NUMBER
(1)	4573	CD	15	28	18.0	T4CN1::	CALL	CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	4576	DA	37	45	10.0	JC	TST04X		;LOOP ADDRESS IF LOOP SPECIFIED
1882						;>PORT SELECT SWITCH DOES NOT INDICATE MASSBUS PORT 0			
1883	4579					QMSGM	TEST05		
(1)	4579	CD	1E	28	18.0	CALL	QUEM		
(1)		001C				MSGN=MSGN+1			
(1)	457C	1C				.BYTE	MSGN		
(1)	457D	DA	E2	45	10.0	JC	TEST05		
1884						;>SET THE TU78 #3 PORT SELECT SWITCH TO MASSBUS PORT 1			
1885	4580	DB	40		10.0	IN	TSTS		
1886	4582	E6	07		7.0	ANI	\$07		
1887	4584	FE	05		7.0	CPI	BIT0!BIT2		
1888	4586	CA	96	45	10.0	JZ	T4CN2		
1889	4589					ROUT	ADATA		
(1)	4589	D3	94		10.0	OUT	ADATA		;WRITE AC INTO ADATA
(1)	458B	7F			4.0	MOV	A,A		;RETRY LINK
1890	458C	3E	05		7.0	MVI	A,BIT0!BIT2		
1891	458E					ROUT	EDATA		
(1)	458E	D3	95		10.0	OUT	EDATA		;WRITE AC INTO EDATA
(1)	4590	7F			4.0	MOV	A,A		;RETRY LINK
1892	4591					ERRB	TST04X,T4CN2		
(1)						;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID			
(1)	4591	CD	12	28	18.0	CALL	ERLPB		;PROCESS ERROR - DO 2.3
(1)		001D				MSGN	=	MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	4594	1D				.BYTE	MSGN		;MESSAGE NUMBER ID
(1)	4595	00				.BYTE			;PRINT ROUTINE NUMBER
(1)	4596	CD	15	28	18.0	T4CN2::	CALL	CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	4599	DA	37	45	10.0	JC	TST04X		;LOOP ADDRESS IF LOOP SPECIFIED
1893						;>PORT SELECT SWITCH DOES NOT INDICATE MASSBUS PORT 1			

```

1894 459C          QMSGM TEST05
(1) 459C CD 1E 28 18.0 CALL QUEM
(1) 001E MSGN=MSGN+1
(1) 459F 1E .BYTE MSGN
(1) 45A0 DA E2 45 10.0 JC TEST05
1895 ;>SET THE TU78 #3 PORT SELECT SWITCH TO BOTH PORTS 0 AND 1
1896 45A3 DB 40 10.0 IN TSTS
1897 45A5 E6 07 7.0 ANI $07
1898 45A7 FE 03 7.0 CPI BIT0:BIT1
1899 45A9 CA B9 45 10.0 JZ T4CN3
1900 45AC ROUT ADATA
(1) 45AC D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 45AE 7F 4.0 MOV A,A ;RETRY LINK
1901 45AF 3E 03 7.0 MVI A,BIT0:BIT1
1902 45B1 ROUT EDATA
(1) 45B1 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 45B3 7F 4.0 MOV A,A ;RETRY LINK
1903 45B4 ERFB TST04X,T4CN3
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 45B4 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 001F MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 45B7 1F .BYTE MSGN ;MESSAGE NUMBER ID
(1) 45B8 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 45B9 CD 15 28 18.0 T4CN3:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 45BC DA 37 45 10.0 JC IST04X ;LOOP ADDRESS IF LOOP SPECIFIED
1904 ;>PORT SELECT SWITCH DOES NOT INDICATE BOTH MASSBUS PORTS 0 AND 1
1905 45BF QMSGM TEST05
(1) 45BF CD 1E 28 18.0 CALL QUEM
(1) 0020 MSGN=MSGN+1
(1) 45C2 20 .BYTE MSGN
(1) 45C3 DA E2 45 10.0 JC TEST05
1906 ;>SET THE TU78 #3 PORT SELECT SWITCH TO MAINTENANCE
1907 45C6 DB 40 10.0 IN TSTS
1908 45C8 E6 07 7.0 ANI $07
1909 45CA FE 07 7.0 CPI BIT0:BIT1:BIT2
1910 45CC CA DC 45 10.0 JZ T4CN4
1911 45CF ROUT ADATA
(1) 45CF D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 45D1 7F 4.0 MOV A,A ;RETRY LINK
1912 45D2 3E 07 7.0 MVI A,BIT0:BIT1:BIT2
1913 45D4 ROUT EDATA
(1) 45D4 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 45D6 7F 4.0 MOV A,A ;RETRY LINK
1914 45D7 ERFB TST04X,T4CN4
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 45D7 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0021 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 45DA 21 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 45DP 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 45DC CD 15 28 18.0 T4CN4:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 45DF DA 37 45 10.0 JC IST04X ;LOOP ADDRESS IF LOOP SPECIFIED
1915 ;>PORT SELECT SWITCH DOES NOT INDICATE MAINTENANCE
    
```

```

1917          .SBTTL TEST 05 - LOOP THRESHOLD CONTROL BITS - MTA #0
1918
1919 45E2      ST
(1)          : *****
(1)          : *TEST TITLE
(1)          : *-----
1920          : *LOOP THRESHOLD CONTROL BITS - MTA #0
1921 45E2      SD
(1)          : *****
(1)          : *DESCRIPTION
(1)          : *-----
1922          : *THIS TEST CHECKS THE THRESHOLD CONTROL BITS FOR MTA #0 USEING
1923          : *THE THRESHOLD CONTROL BIT LOOP BACK LOGIC ON THE MTA BOARD.
1924 45E2      SP
(1)          : *****
(1)          : *PROCEDURE
(1)          : *-----
1925          : *BGNTST
1926          : *   IF TU PORT #0 NOT SELECTED BY USER
1927          : *   :   THEN-NEXT TEST
1928          : *   :   ELSE-CONTINUE
1929          : *   ENDF
1930          : *   CALL SUBROUTINE CLEAR
1931          : *   SELECT PORT 0
1932          : *   CLEAR THE THRESHOLD DATA
1933          : *   BGND0
1934          : *   :   ISSUE 3 BITS OF THE CONTENTS OF THRESHOLD DATA TO MTA #0 REGISTER #3
1935          : *   :   INPUT MTA #0 REGISTER #5
1936          : *   :   IF THRESHOLD DATA READ=THRESHOLD DATA
1937          : *   :   :   THEN-CONTINUE
1938          : *   :   :   ELSE-ERROR
1939          : *   :   ENDF
1940          : *   :   INCREMENT THE THRESHOLD DATA
1941          : *   :   DO UNTIL THE THRESHOLD DATA-10(8)
1942          : *   ENDD0
1943          : *   CALL SUBROUTINE CLEAR
1944          : *ENDTST
1945 45E2      SE
(1)          : *****
(1)          : *ERRORS
(1)          : *-----
1946          : *MTA2 MICRO TEST 05
1947          : *MTA2 MICRO ERROR 42
1948          : *MTA LOOP THRESHOLD CONTROL BITS - MTA #0
1949          : *M8954, M8955'S
1950          : *DATA WRITTEN TO MTA #0 THRESHOLD NOT = DATA READ
1951          : *ACTUAL = NNNN
1952          : *EXPECTED = NNNN
1953 45E2      S
(1)          : *****

```



1994	462C					ENDTST	TST05X		
(1)						;TEST	ITERATION CONTROL	- ONCE	FOR QUICK VERIFY
(2)	462C					REQ	7		;FAKE CALL TO KEEP TEST ALIVE
(2)	462C	CD	06	28	18.0			CALL	REQST
(2)	462F	00						.BYTE	;DATA PATTERN NUMBER
(2)	4630	00	00					.WORD	;SYSTEM "" COUNT
(2)	4632	00	00					.WORD	;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	4634	00						.BYTE	;DATA COMPARE FLAG IF =1
(2)	4635	07						.BYTE	;REQUEST CODE
(1)	4636	3A	9A	4F	13.0	LDA	ITERA		;GET ITERATION COUNT
(1)	4639	3D			4.0	DCR	A		;DOWNCOUNT
(1)	463A	32	9A	4F	13.0	STA	ITERA		;SAVE COUNT
(1)	463D	F2	E7	45	10.0	JP	TST05X		;DO TEST UNTIL TILL = 0

```

1996 .SBTTL TEST 06 - LOOP THRESHOLD CONTROL BITS - MTA #1
1997
1998 4640 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1999 : *LOOP THRESHOLD CONTROL BITS - MTA #1
2000 4640 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
2001 : *THIS TEST CHECKS THE THRESHOLD CONTROL BITS FOR MTA #1 USEING
2002 : *THE THRESHOLD CONTROL BIT LOOP BACK LOGIC ON THE MTA BOARD.
2003 4640 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
2004 : *BGNTST
2005 : * IF TU PORT #1 NOT SELECTED BY USER
2006 : * : THEN-NEXT TEST
2007 : * : ELSE-CONTINUE
2008 : * ENDF
2009 : * CALL SUBROUTINE CLEAR
2010 : * SELECT PORT 1
2011 : * CLEAR THE THRESHOLD DATA
2012 : * BGND
2013 : * : ISSUE 3 BITS OF THE CONTENTS OF THRESHOLD DATA TO MTA #1 REGISTER #7
2014 : * : INPUT MTA #1 REGISTER #5
2015 : * : IF THRESHOLD DATA READ=THRESHOLD DATA
2016 : * : : THEN-CONTINUE
2017 : * : : ELSE-ERROR
2018 : * : ENDF
2019 : * : INCREMENT THE THRESHOLD DATA
2020 : * : DO UNTIL THE THRESHOLD DATA=10(8)
2021 : * ENDDO
2022 : * CALL SUBROUTINE CLEAR
2023 : *ENDTST
2024 4640 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
2025 : *MTA2 MICRO TEST 06
2026 : *MTA2 MICRO ERROR 43
2027 : *MTA LOOP THRESHOLD CONTROL BITS - MTA #1
2028 : *M8954, M8955'S
2029 : *DATA WRITTEN TO MTA #1 THRESHOLD NOT = DATA READ
2030 : *ACTUAL = NNNN
2031 : *EXPECTED = NNNN
2032 4640 S
(1) : *****

```

```

2034 4640          TEST06: TESTX @06          ;SET UP THE TEST NUMBER
(1) 4640          MVI A,@06                ;DEFINE THE TEST NUMBER
(1) 4642          CD 03 28                 ;SETUP THE TEST
2035                                     ;%MTA LOOP THRESHOLD CONTROL BITS - MTA #1
2036                                     ;BM8954, M8955'S
2037 4645          3A BA 49                 13.0 TST06X: LDA UNITMP          ;GET THE UNIT MAP
2038 4648          E6 02                     7.0 ANI @002          ;TEST UNIT 1?
2039 464A          CA A0 46                 10.0 JZ TEST07         ;NO-CHECK FOR TEST07
2040                                     ;YES-RUN THE TEST
2041 464D          CD 20 48                 18.0 CALL CLEAR          ;CLEAN UP THE PORTS
2042 4650          DB E0                     10.0 IN INTSTA         ;GET SELECT STATUS
2043 4652          E6 80                     7.0 ANI BIT7
2044 4654          F6 01                     7.0 ORI @1           ;OR IN THE PORT SELECT BITS
2045 4656          D3 E0                     10.0 OUT MBSEL        ;SELECT PORT 1
2046 4658          21 B9 49                 10.0 LXI H,DATA      ;LOAD ADDRESS OF DATA
2047 465B          AF A                      4.0 XRA A           ;CLEAR THE ACCUMULATOR
2048 465C          77 M,A                   7.0 MOV M,A         ;STORE IN DATA
2049                                     ;
2050 465D          3E 83                     7.0 ALP02: MVI A,@203 ;SELECT MTA #1 REGISTER 3
2051 465F          D3 40                     10.0 OUT TCMO
2052 4661          7E A,M                   7.0 MOV A,M         ;GET THE THRESHOLD DATA
2053 4662          D3 40                     10.0 OUT TCMO        ;LOAD MTA REGISTER 0
2054 4664          3E 85                     7.0 MVI A,@205     ;SELECT MTA #1 REGISTER 5
2055 4666          D3 40                     10.0 OUT TCMO
2056 4668          7E A,M                   7.0 MOV A,M         ;GET THE THRESHOLD DATA
2057 4669          47 B,A                   4.0 MOV B,A         ;SAVE FOR DATA COMPARE
2058 466A          DB 40                     10.0 IN TSTS         ;READ THE THRESHOLD REGISTER
2059 466C          E6 07                     7.0 ANI $07        ;REMOVE THE JUNK BITS
2060 466E          B8 B                      4.0 CMP B          ;COMPARE ACTUAL AND EXP.
2061 466F          CA 7E 46                 10.0 JZ ALP06       ;EQUAL - CONTINUE
2062 4672          ROUT ADATA              ;STORE ACTUAL DATA
(1) 4672          D3 94                     10.0 OUT ADATA      ;WRITE AC INTO ADATA
(1) 4674          7F A,A                   4.0 MOV A,A         ;RETRY LINK
2063 4675          7E A,M                   7.0 MOV A,M         ;GET EXP. DATA
2064 4676          ROUT EDATA              ;STORE EXP. DATA
(1) 4676          D3 95                     10.0 OUT EDATA      ;WRITE AC INTO EDATA
(1) 4678          7F A,A                   4.0 MOV A,A         ;RETRY LINK
2065 4679          ERRB ALP02,ALP06,0      ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4679          CD 12 28                 18.0 CALL ERLPB       ;PROCESS ERROR - DC 2.3
(1) 0023          MSGN = MSGN+1           ;UPDATE MESSAGE NUMBER FOR THIS
(1) 467C          23 MSGN                 ;MESSAGE NUMBER ID
(1) 467D          00                       ;PRINT ROUTINE NUMBER
(1) 467E          CD 15 28                 18.0 ALP06:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4681          LA 5D 46                 10.0 JC ALP02       ;LOOP ADDRESS IF LOOP SPECIFIED
2066                                     ;>DATA WRITTEN TO MTA #1 THRESHOLD NOT = DATA READ
2067 4684          7E A,M                   7.0 MOV A,M         ;GET DATA
2068 4685          3C A                     4.0 INR A          ;UPDATE THE DATA BYTE
2069 4686          77 M,A                   7.0 MOV M,A         ;SAVE UPDATED DATA
2070 4687          FE 08                     7.0 CPI @10        ;DONE?
2071 4689          C2 5D 46                 10.0 JNZ ALP02     ;NO - CONTINUE UNTIL DONE
2072

```



2074	468C					ENDTST	TST06X		
(1)						:TEST	ITERATION CONTROL	- ONCE	FOR QUICK VERIFY
(2)	468C					REQ	7		:FAKE CALL TO KEEP TEST ALIVE
(2)	468C	CD	06	28	18.0			CALL	REQST
(2)	468F	00						.BYTE	:DATA PATTERN NUMBER
(2)	4690	00	00					.WORD	:SYSTEM COUNT
(2)	4692	00	00					.WORD	:REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	4694	00						.BYTE	:DATA COMPARE FLAG IF =1
(2)	4695	07						.BYTE	:REQUEST CODE
(1)	4696	3A	9A	4F	13.0	LDA	ITERA		:GET ITERATION COUNT
(1)	4699	3D			4.0	DCR	A		:DOWNCOUNT
(1)	469A	32	9A	4F	13.0	STA	ITERA		:SAVE COUNT
(1)	469D	F2	45	46	10.0	JP	TST06X		:DO TEST UNTIL TILL = 0

```

2076 .SBTTL TEST 07 - LOOP THRESHOLD CONTROL BITS - MTA #2
2077
2078 46A0 ST
(1) : *****
(1) : *TEST TITLE
(1) : -----
2079 : *LOOP THRESHOLD CONTROL BITS - MTA #2
2080 46A0 SD
(1) : *****
(1) : *DESCRIPTION
(1) : -----
2081 : *THIS TEST CHECKS THE THRESHOLD CONTROL BITS FOR MTA #2 USEING
2082 : *THE THRESHOLD CONTROL BIT LOOP BACK LOGIC ON THE MTA BOARD.
2083 46A0 SP
(1) : *****
(1) : *PROCEDURE
(1) : -----
2084 : *BGN1ST
2085 : * IF TU PORT #2 NOT SELECTED BY USER
2086 : * : THEN-NEXT TEST
2087 : * : ELSE-CONTINUE
2088 : * ENDF
2089 : * CALL SUBROUTINE CLEAR
2090 : * SELECT PORT 2
2091 : * CLEAR THE THRESHOLD DATA
2092 : * BGND0
2093 : * : ISSUF 3 BITS OF THE CONTENTS OF THRESHOLD DATA TO MTA #2 REGISTER #3
2094 : * : INPUT MTA #2 REGISTER #5
2095 : * : IF THRESHOLD DATA READ=THRESHOLD DATA
2096 : * : : THEN-CONTINUE
2097 : * : : ELSE-ERROR
2098 : * : ENDF
2099 : * : INCREMENT THE THRESHOLD DATA
2100 : * : DO UNTIL THE THRESHOLD DATA=10(8)
2101 : * FNDD0
2102 : * CALL SUBROUTINE CLEAR
2103 : *ENDTST
2104 46A0 SE
(1) : *****
(1) : *ERRORS
(1) : -----
2105 : *MTA2 MICRO TEST 07
2106 : *MTA2 MICRO ERROR 44
2107 : *MTA LOOP THRESHOLD CONTROL BITS - MTA #2
2108 : *M8954, M8955'S
2109 : *DATA WRITTEN TO MTA #2 THRESHOLD NOT = DATA READ
2110 : *ACTUAL = NNNN
2111 : *EXPECTED = NNNN
2112 46A0 S
(1) : *****

```

```

2114 46A0          TEST07: TESTX @07          ;SET UP THE TEST NUMBER
(1) 46A0          MVI A,@07          ;DEFINE THE TEST NUMBER
(1) 46A2          CD 03 28          18.0      CALL TSET          ;SETUP THE TEST
2115          ;%MTA LOOP THRESHOLD CONTROL BITS - MTA #2
2116          ;@M8954, M8955'S
2117 46A5          3A BA 49          13.0      TST07X: LDA UNITMP          ;GET THE UNIT MAP
2118 46A8          E6 04          7.0          ANI @004          ;TEST UNIT 2?
2119 46AA          CA 00 47          10.0      JZ TEST10          ;NO-CHECK FOR TEST10
2120          ;YES-RUN THE TEST
2121 46AD          CD 20 48          18.0      CALL CLEAR          ;CLEAN UP THE PORTS
2122 46B0          DB E0          10.0      IN INTSTA          ;GET SELECT STATUS
2123 46B2          E6 80          7.0          ANI BIT7
2124 46B4          F6 02          7.0          ORI @2
2125 46B6          D3 E0          10.0      OUT MBSEL          ;SELECT PORT 2
2126 46B8          21 B9 49          10.0      LXI H,DATA          ;LOAD ADDRESS OF DATA
2127 46BB          AF          4.0          XRA A          ;CLEAR THE ACCUMULATOR
2128 46BC          77          7.0          MOV M,A          ;STORE IN DATA
2129          ;
2130 46BD          3E 83          7.0      ALP03: MVI A,@203          ;SELECT MTA #2 REGISTER 3
2131 46BF          D3 40          10.0      OUT TCMD
2132 46C1          7E          7.0          MOV A,M          ;GET THE THRESHOLD DATA
2133 46C2          D3 40          10.0      OUT TCMD          ;LOAD MTA REGISTER 0
2134 46C4          3E 85          7.0          MVI A,@205          ;SELECT MTA #2 REGISTER 5
2135 46C6          D3 40          10.0      OUT TCMD
2136 46C8          7E          7.0          MOV A,M          ;GET THE THRESHOLD DATA
2137 46C9          47          4.0          MOV B,A          ;SAVE FOR DATA COMPARE
2138 46CA          DB 40          10.0      IN TSTS          ;READ THE THRESHOLD REGISTER
2139 46CC          E6 07          7.0          ANI $07          ;REMOVE THE JUNK BITS
2140 46CE          B8          4.0          CMP B          ;COMPARE ACTUAL AND EXP.
2141 46CF          CA DE 46          10.0      JZ ALP07          ;EQUAL - CONTINUE
2142 46D2          ROUT ADATA          ;STORE ACTUAL DATA
(1) 46D2          D3 94          10.0      OUT ADATA          ;WRITE AC INTO ADATA
(1) 46D4          7F          4.0          MOV A,A          ;RETRY LINK
2143 46D5          7E          7.0          MOV A,M          ;GET EXP. DATA
2144 46D6          ROUT EDATA          ;STORE EXP. DATA
(1) 46D6          D3 95          10.0      OUT EDATA          ;WRITE AC INTO EDATA
(1) 46D8          7F          4.0          MOV A,A          ;RETRY LINK
2145 46D9          ERFB ALP03,ALP07,0
(1)          ;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1) 46D9          CD 12 28          18.0      CALL ERLPB          ;PROCESS ERROR - DO 2.3
(1)          0024          MSGN = MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 46DC          24          .BYTE MSGN          ;MESSAGE NUMBER ID
(1) 46DD          00          .BYTE 0          ;PRINT ROUTINE NUMBER
(1) 46DE          CD 15 28          18.0      ALP07:: CALL CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 46E1          DA BD 46          10.0      JC ALP03          ;LOOP ADDRESS IF LOOP SPECIFIED
2146          ;>DATA WRITTEN TO MTA #2 THRESHOLD NOT = DATA READ
2147 46E4          7E          7.0          MOV A,M          ;GET DATA
2148 46E5          3C          4.0          INH A          ;UPDATE THE DATA BYTE
2149 46E6          77          7.0          MOV M,A          ;SAVE UPDATED DATA
2150 46E7          FE 08          7.0          CPI @10          ;DONE?
2151 46E9          C2 BD 46          10.0      JNZ ALP03          ;NO - CONTINUE UNTIL DONE
2152

```

2154	46EC					ENDTST	TST07X		
(1)						;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY			
(2)	46EC					REQ	7		;FAKE CALL TO KEEP TEST ALIVE
(2)	46EC	CD	06	28				CALL	REQST
(2)	46EF	00						.BYTE	;DATA PATTERN NUMBER
(2)	46F0	00	00					.WORD	;SYSTEM "" COUNT
(2)	46F2	00	00					.WORD	;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	46F4	00						.BYTE	;DATA COMPARE FLAG IF =1
(2)	46F5	07						.BYTE	;REQUEST CODE
(1)	46F6	3A	9A	4F		LDA	ITERA		;GET ITERATION COUNT
(1)	46F9	3D				DCR	A		;DOWNCOUNT
(1)	46FA	32	9A	4F		STA	ITERA		;SAVE COUNT
(1)	46FD	F2	A5	46		JP	TST07X		;DO TEST UNTIL TILL = 0

```

2156          .SBTTL TEST 10 - LOOP THRESHOLD CONTROL BITS - MTA #3
2157
2158 4700      ST
(1)          : *****
(1)          : *TEST TITLE
(1)          : *-----
2159          : *LOOP THRESHOLD CONTROL BITS - MTA #3
2160 4700      SD
(1)          : *****
(1)          : *DESCRIPTION
(1)          : *-----
2161          : *THIS TEST CHECKS THE THRESHOLD CONTROL BITS FOR MTA #3 USEING
2162          : *THE THRESHOLD CONTROL BIT LOOP BACK LOGIC ON THE MTA BOARD.
2163 4700      SP
(1)          : *****
(1)          : *PROCEDURE
(1)          : *-----
2164          : *BGNTST
2165          : *   IF TU PORT #3 NOT SELECTED BY USER
2166          : *   :   THEN-NEXT TEST
2167          : *   :   ELSE-CONTINUE
2168          : *   ENDF
2169          : *   CALL SUBROUTINE CLEAR
2170          : *   SELECT PORT 3
2171          : *   CLEAR THE THRESHOLD DATA
2172          : *   BGND0
2173          : *   :   ISSUE 3 BITS OF THE CONTENTS OF THRESHOLD DATA TO MTA #3 REGISTER #3
2174          : *   :   INPUT MTA #3 REGISTER #5
2175          : *   :   IF THRESHOLD DATA READ=THRESHOLD DATA
2176          : *   :   :   THEN-CONTINUE
2177          : *   :   :   ELSE-ERROR
2178          : *   :   ENDF
2179          : *   :   INCREMENT THE THRESHOLD DATA
2180          : *   :   DO UNTIL THE THRESHOLD DATA=10(8)
2181          : *   ENDD0
2182          : *   CALL SUBROUTINE CLEAR
2183          : *ENDTST
2184 4700      SE
(1)          : *****
(1)          : *ERRORS
(1)          : *-----
2185          : *MTA2 MICRO TEST 10
2186          : *MTA2 MICRO ERROR 45
2187          : *MTA LOOP THRESHOLD CONTROL BITS - MTA #3
2188          : *M8954, M8955'S
2189          : *DATA WRITTEN TO MTA #3 THRESHOLD NOT - DATA READ
2190          : *ACTUAL = NNNN
2191          : *EXPECTED = NNNN
2192 4700      S
(1)          : *****

```

```

2194 4700          TEST10: TESTX @10          ;SET UP THE TEST NUMBER
(1) 4700 3E 08          7.0          MVI A,@10          ;DEFINE THE TEST NUMBER
(1) 4702 CD 03 28      18.0          CALL TSET          ;SETUP THE TEST
2195          ;%MTA LOOP THRESHOLD CONTROL BITS - MTA #3
2196          ;8MB954, M8955'S
2197 4705 3A BA 49      13.0          TST10X: LDA UNITMP          ;GET THE UNIT MAP
2198 4708 E6 08          7.0          ANI @010          ;TEST UNIT 3?
2199 470A CA 60 47      10.0          JZ TEST11          ;NO-CHECK FOR TEST11
2200          ;YES-RUN THE TEST
2201 470D CD 20 48      18.0          CALL CLEAR          ;CLEAN UP THE PORTS
2202 4710 DB E0          10.0          IN INTSTA          ;GET SELECT STATUS
2203 4712 E6 80          7.0          ANI BIT7
2204 4714 F6 03          7.0          ORI @3
2205 4716 D3 E0          10.0          OUT MBSEL          ;SELECT PORT 3
2206 4718 21 B9 49      10.0          LXI H,DATA          ;LOAD ADDRESS OF DATA
2207 471B AF          4.0          XRA A              ;CLEAR THE ACCUMULATOR
2208 471C 77          7.0          MOV M,A            ;STORE IN DATA
2209          ;
2210 471D 3E 83          7.0          ALP04: MVI A,@203          ;SELECT MTA #3 REGISTER 3
2211 471F D3 40          10.0          OUT TCMD
2212 4721 7E          7.0          MOV A,M            ;GET THE THRESHOLD DATA
2213 4722 D3 40          10.0          OUT TCMD          ;LOAD MTA REGISTER 0
2214 4724 3E 85          7.0          MVI A,@205          ;SELECT MTA #3 REGISTER 5
2215 4726 D3 40          10.0          OUT TCMD
2216 4728 7E          7.0          MOV A,M            ;GET THE THRESHOLD DATA
2217 4729 47          4.0          MOV B,A            ;SAVE FOR DATA COMPARE
2218 472A DB 40          10.0          IN TSTS            ;READ THE THRESHOLD REGISTER
2219 472C E6 07          7.0          ANI $07            ;REMOVE THE JUNK BITS
2220 472E B8          4.0          CMP B              ;COMPARE ACTUAL AND EXP.
2221 472F CA 3E 47      10.0          JZ ALP08            ;EQUAL - CONTINUE
2222 4732          ;STORE ACTUAL DATA
(1) 4732 D3 94          10.0          OUT ADATA          ;WRITE AC INTO ADATA
(1) 4734 7F          4.0          MOV A,A            ;RETRY LINK
2223 4735 7E          7.0          MOV A,M            ;GET EXP. DATA
2224 4736          ;STORE EXP. DATA
(1) 4736 D3 95          10.0          OUT EDATA          ;WRITE AC INTO EDATA
(1) 4738 7F          4.0          MOV A,A            ;RETRY LINK
2225 4739          ;
(1)          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4739 CD 12 28      18.0          CALL ERLPR          ;PROCESS ERROR - DO 2.3
(1)          MSGN = MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 473C 25          ;MESSAGE NUMBER ID
(1) 473D 00          ;PRINT ROUTINE NUMBER
(1) 473E CD 15 28      18.0          ALP08:: CALL CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 4741 DA 1D 47      10.0          JC ALP04            ;LOOP ADDRESS IF LOOP SPECIFIED
2226          ;>DATA WRITTEN TO MTA #3 THRESHOLD NOT = DATA READ
2227 4744 7E          7.0          MOV A,M            ;GET DATA
2228 4745 3C          4.0          INR A              ;UPDATE THE DATA BYTE
2229 4746 77          7.0          MOV M,A            ;SAVE UPDATED DATA
2230 4747 FE 08          7.0          CPI @10            ;DONE?
2231 4749 C2 1D 47      10.0          JNZ ALP04          ;NO - CONTINUE UNTIL DONE
2232

```

2234	474C					ENDTST	TST10X		
(1)						;TEST ITERATION	CONTROL	- ONCE FOR QUICK VERIFY	
(2)	474C					REQ	7	;FAKE CALL TO KEEP TEST ALIVE	
(2)	474F	CD	06	28	18.0			CALL	REOST
(2)	4750	00						.BYTE	
(2)	4752	00	00					.WORD	;DATA PATTERN NUMBER
(2)	4754	00	00					.WORD	;SYSTEM "" COUNT
(2)	4755	07						.BYTE	;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1)	4756	3A	9A	4F	13.0	LDA	ITERA	.BYTE	;DATA COMPARE FLAG IF =1
(1)	4759	3D			4.0	DCR	A	7	;REQUEST CODE
(1)	475A	32	9A	4F	13.0	STA	ITERA	;GET ITERATION COUNT	
(1)	475D	F2	05	47	10.0	JP	TST10X	;DOWNCOUNT	
								;SAVE COUNT	
								;DO TEST UNTIL TILL = 0	

```

2236 .SBTTL TEST 11 - COMMAND FUNCTION TEST - MTA #0
2237 4760 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----*
2238 : *COMMAND FUNCTION TEST MTA #0
2239 4760 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
2240 : *THIS TEST CHECKS THE CLEAR TU, SET PE, SET GCR, DSE AND TEST COMMANDS
2241 : *BY ISSUEING EACH COMMAND AND VERIFYING THAT THE PROPER STATUS INDICATORS
2242 : *SET AND/OR CLEAR.
2243 4760 CP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
2244 : *BGNTST
2245 : * IF TU PORT #0 NOT SELECTED BY USER
2246 : * : THEN-NEXT TEST
2247 : * : ELSE-CONTINUE
2248 : * FNDIF
2249 : * CALL SUBROUTINE CLEAR
2250 : * SELECT TU PORT #0
2251 : * CALL SUBROUTINE CMDCOM
2252 : *ENDTST
2253 4760 SE
(1) : *****
(1) : *ERRORS
(1) : *-----*
2254 : *MTA2 MICRO TEST 11
2255 : *MTA2 MICRO ERROR 47
2256 : *MTA COMMAND FUNCTION TEST - MTA #0
2257 : *M8954, M8955'S
2258 : *MTA STATUS REGISTER 1 NOT=0 AFTER CLEAR CMD.
2259 : *ACTUAL = NNNN
2260 : *
2261 : *MTA2 MICRO TEST 11
2262 : *MTA2 MICRO ERROR 50
2263 : *MTA COMMAND FUNCTION TEST - MTA #0
2264 : *M8954, M8955'S
2265 : *'READY ON' IN MTA REG. 0 NOT=0 AFTER CLEAR CMD.
2266 : *
2267 : *MTA2 MICRO TEST 11
2268 : *MTA2 MICRO ERROR 51
2269 : *MTA COMMAND FUNCTION TEST - MTA #0
2270 : *M8954, M8955'S
2271 : *'CMD PE' IN MTA REG. 2 NOT=0 AFTER CLEAR CMD.
2272 : *
2273 : *MTA2 MICRO TEST 11
2274 : *MTA2 MICRO ERROR 52
2275 : *MTA COMMAND FUNCTION TEST - MTA #0
2276 : *M8954, M8955'S
2277 : *'PES' IN MTA REG. 0 NOT SET AFTER SET PE CMD.

```



2278  
2279  
2280  
2281  
2282  
2283  
2284  
2285  
2286  
2287  
2288  
2289  
2290  
2291  
2292  
2293  
2294  
2295  
2296  
2297  
2298  
2299  
2300  
2301  
2302  
2303  
2304  
2305  
2306  
2307  
2308  
2309  
2310  
2311  
2312  
2313  
2314  
2315  
2316  
2317  
2318  
2319  
2320  
2321  
2322  
2323  
2324  
2325  
2326  
2327  
(1)  
(1)  
(1)  
2328

4760  
4760  
4762

3E 09  
CD 03 28

7.0  
18.0

```

:*
:*MTA2 MICRO TEST 11
:*MTA2 MICRO ERROR 53
:*MTA COMMAND FUNCTION TEST - MTA #0
:*M8954, M8955'S
:*'PEC' IN MTA REGISTER 2 NOT SET AFTER SET PE CMD.
:*
:*MTA2 MICRO TEST 11
:*MTA2 MICRO ERROR 54
:*MTA COMMAND FUNCTION TEST - MTA #0
:*M8954, M8955'S
:*'PES' IN MTA REGISTER 0 NOT RESET AFTER SET GCR CMD.
:*
:*MTA2 MICRO TEST 11
:*MTA2 MICRO ERROR 55
:*MTA COMMAND FUNCTION TEST - MTA #0
:*M8954, M8955'S
:*'PEC' IN MTA REGISTER 2 NOT RESET AFTER SET GCR CMD.
:*
:*MTA2 MICRO TEST 11
:*MTA2 MICRO ERROR 56
:*MTA COMMAND FUNCTION TEST - MTA #0
:*M8954, M8955'S
:*'DSE' IN MTA REGISTER 1 NOT SET AFTER DSE CMD.
:*
:*MTA2 MICRO TEST 11
:*MTA2 MICRO ERROR 57
:*MTA COMMAND FUNCTION TEST - MTA #0
:*M8954, M8955'S
:*'FWD' IN MTA REGISTER 1 NOT SET AFTER DSE CMD.
:*
:*MTA2 MICRO TEST 11
:*MTA2 MICRO ERROR 60
:*MTA COMMAND FUNCTION TEST - MTA #0
:*M8954, M8955'S
:*'RDY ON' IN MTA REGISTER 0 NOT SET AFTER TEST CMD.
:*
:*MTA2 MICRO TEST 11
:*MTA2 MICRO ERROR 61
:*MTA COMMAND FUNCTION TEST - MTA #0
:*M8954, M8955'S
:*'CMD PE' IN MTA REGISTER 2 NOT SET AFTER TEST CMD
:*
:*MTA2 MICRO TEST 11
:*MTA2 MICRO ERROR 62
:*MTA COMMAND FUNCTION TEST - MTA #0
:*M8954, M8955'S
:*'TU78' IN MTA REGISTER 2 NOT SET
S
*****
TEST11: TESTX @011 ;INITIALIZE THE TEST
          MVI A,@011 ;DEFINE THE TEST NUMBER
          CALL TSET ;SETUP THE TEST
:*MTA COMMAND FUNCTION TEST - MTA #0

```

```

2329          ;M8954, M8955'S
2330 4765 3A BA 49 13.0 LDA UNITMP ;GET THE UNIT MAP
2331 4768 E6 01 7.0 ANI @001 ;TEST UNIT 0
2332 476A CA 8D 47 10.0 JZ TEST12 ;NO-GO CHECK TEST 12
2333 476D CD 20 48 18.0 TST11X: CALL CLEAR ;CLEAN UP THE PORTS
2334 4770 DB E0 10.0 IN INTSTA ;GET MASSBUS SELECT
2335 4772 E6 80 7.0 ANI BIT7
2336 4774 D3 E0 10.0 OUT MBSEL ;SELECT TU PORT #0
2337 4776 CD 4F 48 18.0 CALL CMDCOM
2338 4779          ENDTST TST11X
(1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4779          REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4779 CD 06 28 18.0 CALL REQST
(2) 477C 00 ;DATA PATTERN NUMBER
(2) 477D 00 00 ;SYSTEM "" COUNT
(2) 477F 00 00 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4781 00 ;DATA COMPARE FLAG IF =1
(2) 4782 07 ;REQUEST CODE
(1) 4783 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 4786 3D A 4.0 DCR A ;DOWNCOUNT
(1) 4787 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 478A F2 6D 47 10.0 JP TST11X ;DO TEST UNTIL TILL = 0

```

```

2340          .SBTTL TEST 12 - COMMAND FUNCTION TEST - MTA #1
2341 478D      ST
(1)          : *****
(1)          : *TEST TITLE
(1)          : *-----
2342          : *COMMAND FUNCTION TEST MTA #1
2343 478D      SD
(1)          : *****
(1)          : *DESCRIPTION
(1)          : *-----
2344          : *THIS TEST CHECKS THE CLEAR TU, SET PE, SET GCR, DSE AND TEST COMMANDS
2345          : *BY ISSUEING EACH COMMAND AND VERIFYING THAT THE PROPER STATUS INDICATORS
2346          : *SET AND/OR CLEAR.
2347 478D      SP
(1)          : *****
(1)          : *PROCEDURE
(1)          : *-----
2348          : *BGNTST
2349          : * IF TU PORT #1 NOT SELECTED BY USER
2350          : * : THEN-NEXT TEST
2351          : * : ELSE-CONTINUE
2352          : * ENDF
2353          : * CALL SUBROUTINE CLEAR
2354          : * SELECT TU PORT #1
2355          : * CALL SUBROUTINE CMDCOM
2356          : *ENDTST
2357 478D      SE
(1)          : *****
(1)          : *ERRORS
(1)          : *-----
2358          : *MTA2 MICRO TEST 12
2359          : *MTA2 MICRO ERROR 47
2360          : *MTA COMMAND FUNCTION TEST - MTA #1
2361          : *M8954, M8955'S
2362          : *MTA STATUS REGISTER 1 NOT=0 AFTER CLEAR CMD.
2363          : *ACTUAL = NNNN
2364          : *
2365          : *MTA2 MICRO TEST 12
2366          : *MTA2 MICRO ERROR 50
2367          : *MTA COMMAND FUNCTION TEST - MTA #1
2368          : *M8954, M8955'S
2369          : *'READY ON' IN MTA REG. 0 NOT=0 AFTER CLEAR CMD.
2370          : *
2371          : *MTA2 MICRO TEST 12
2372          : *MTA2 MICRO ERROR 51
2373          : *MTA COMMAND FUNCTION TEST - MTA #1
2374          : *M8954, M8955'S
2375          : *'CMD PE' IN MTA REG. 2 NOT=0 AFTER CLEAR CMD.
2376          : *
2377          : *MTA2 MICRO TEST 12
2378          : *MTA2 MICRO ERROR 52
2379          : *MTA COMMAND FUNCTION TEST - MTA #1
2380          : *M8954, M8955'S
2381          : *'PES' IN MTA REG. 0 NOT SET AFTER SET PE CMD.

```

```

2382 : *
2383 : *MTA2 MICRO TEST 12
2384 : *MTA2 MICRO ERROR 53
2385 : *MTA COMMAND FUNCTION TEST - MTA #1
2386 : *M8954, M8955'S
2387 : *'PEC' IN MTA REGISTER 2 NOT SET AFTER SET PE CMD.
2388 : *
2389 : *MTA2 MICRO TEST 12
2390 : *MTA2 MICRO ERROR 54
2391 : *MTA COMMAND FUNCTION TEST - MTA #1
2392 : *M8954, M8955'S
2393 : *'PES' IN MTA REGISTER 0 NOT RESET AFTER SET GCR CMD.
2394 : *
2395 : *MTA2 MICRO TEST 12
2396 : *MTA2 MICRO ERROR 55
2397 : *MTA COMMAND FUNCTION TEST - MTA #1
2398 : *M8954, M8955'S
2399 : *'PEC' IN MTA REGISTER 2 NOT RESET AFTER SET GCR CMD.
2400 : *
2401 : *MTA2 MICRO TEST 12
2402 : *MTA2 MICRO ERROR 56
2403 : *MTA COMMAND FUNCTION TEST - MTA #1
2404 : *M8954, M8955'S
2405 : *'DSE' IN MTA REGISTER 1 NOT SET AFTER DSE CMD.
2406 : *
2407 : *MTA2 MICRO TEST 12
2408 : *MTA2 MICRO ERROR 57
2409 : *MTA COMMAND FUNCTION TEST - MTA #1
2410 : *M8954, M8955'S
2411 : *'FWD' IN MTA REGISTER 1 NOT SET AFTER DSE CMD.
2412 : *
2413 : *MTA2 MICRO TEST 12
2414 : *MTA2 MICRO ERROR 60
2415 : *MTA COMMAND FUNCTION TEST - MTA #1
2416 : *M8954, M8955'S
2417 : *'RDY ON' IN MTA REGISTER 0 NOT SET AFTER TEST CMD.
2418 : *
2419 : *MTA2 MICRO TEST 12
2420 : *MTA2 MICRO ERROR 61
2421 : *MTA COMMAND FUNCTION TEST - MTA #1
2422 : *M8954, M8955'S
2423 : *'CMD PE' IN MTA REGISTER 2 NOT SET AFTER TEST CMD
2424 : *
2425 : *MTA2 MICRO TEST 12
2426 : *MTA2 MICRO ERROR 62
2427 : *MTA COMMAND FUNCTION TEST - MTA #1
2428 : *M8954, M8955'S
2429 : *'TU78' IN MTA REGISTER 2 NOT SET

```

```

2430 478D
(1)
2431 478D
(1) 478D 3E 0A 7.0
(1) 478F CD 03 28 18.0
2432

```

```

S
*****
TEST12: TESTX @012 ;INITIALIZE THE TEST
MVI A,@012 ;DEFINE THE TEST NUMBER
CALL TSET ;SETUP THE TEST
;XMTA COMMAND FUNCTION TEST - MTA #1

```

```

2433          ;&M8954, M8955'S
2434 4792 3A BA 49 13.0 LDA UNITMP          ;GET THE UNIT MAP
2435 4795 E6 02 7.0 ANI @002          ;TEST UNIT 1
2436 4797 CA BC 47 10.0 JZ TEST13      ;NO-GO CHECK TEST 13
2437 479A CD 20 48 18.0 TST12X: CALL CLEAR      ;CLEAN UP THE PORTS
2438 479D DB E0 10.0 IN INTSTA          ;GET MASSBUS SELECT
2439 479F E6 80 7.0 ANI BIT7
2440 47A1 F6 01 7.0 ORI $01
2441 47A3 D3 E0 10.0 OUT MBSEL          ;SELECT TU PORT #1
2442 47A5 CD 4F 48 18.0 CALL CMDCOM
2443 47A8      ENDTST TST12X
(1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 47A8      REQ 7          ;FAKE CALL TO KEEP TEST ALIVE
(2) 47A8 CD 06 28 18.0 CALL REQST
(2) 47AB 00          ;DATA PATTERN NUMBER
(2) 47AC 00 00      ;SYSTEM '""' COUNT
(2) 47AE 00 00      ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 47B0 00          ;DATA COMPARE FLAG IF =1
(2) 47B1 07          ;REQUEST CODE
(1) 47B2 3A 9A 4F 13.0 LDA ITERA          ;GET ITERATION COUNT
(1) 47B5 3D A 4.0 DCR A          ;DOWNCOUNT
(1) 47B6 32 9A 4F 13.0 STA ITERA          ;SAVE COUNT
(1) 47B9 F2 9A 47 10.0 JP TST12X        ;DO TEST UNTIL TILL = 0

```

```

2445 .SBTTL TEST 13 - COMMAND FUNCTION TEST - MTA #2
2446 47BC ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
2447 : *COMMAND FUNCTION TEST MTA #2
2448 47BC SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
2449 : *THIS TEST CHECKS THE CLEAR TU, SET PE, SET GCR, DSE AND TEST COMMANDS
2450 : *BY ISSUING EACH COMMAND AND VERIFYING THAT THE PROPER STATUS INDICATORS
2451 : *SET AND/OR CLEAR.
2452 47BC SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
2453 : *BGNTST
2454 : * IF TU PORT #2 NOT SELECTED BY USER
2455 : * : THEN-NEXT TEST
2456 : * : ELSE-CONTINUE
2457 : * ENDIF
2458 : * CALL SUBROUTINE CLEAR
2459 : * SELECT TU PORT #2
2460 : * CALL SUBROUTINE CMDCOM
2461 : *ENDTST
2462 47BC SE
(1) : *****
(1) : *ERRORS
(1) : *-----
2463 : *MTA2 MICRO TEST 13
2464 : *MTA2 MICRO ERROR 47
2465 : *MTA COMMAND FUNCTION TEST - MTA #2
2466 : *M8954, M8955'S
2467 : *MTA STATUS REGISTER 1 NOT=0 AFTER CLEAR CMD.
2468 : *ACTUAL = NNNN
2469 : *
2470 : *MTA2 MICRO TEST 13
2471 : *MTA2 MICRO ERROR 50
2472 : *MTA COMMAND FUNCTION TEST - MTA #2
2473 : *M8954, M8955'S
2474 : *'READY ON' IN MTA REG. 0 NOT=0 AFTER CLEAR CMD.
2475 : *
2476 : *MTA2 MICRO TEST 13
2477 : *MTA2 MICRO ERROR 51
2478 : *MTA COMMAND FUNCTION TEST - MTA #2
2479 : *M8954, M8955'S
2480 : *'CMD PE' IN MTA REG. 2 NOT=0 AFTER CLEAR CMD.
2481 : *
2482 : *MTA2 MICRO TEST 13
2483 : *MTA2 MICRO ERROR 52
2484 : *MTA COMMAND FUNCTION TEST - MTA #2
2485 : *M8954, M8955'S
2486 : *'PES' IN MTA REG. 0 NOT SET AFTER SET PE CMD.

```

```

2487
2488
2489
2490
2491
2492
2493
2494
2495
2496
2497
2498
2499
2500
2501
2502
2503
2504
2505
2506
2507
2508
2509
2510
2511
2512
2513
2514
2515
2516
2517
2518
2519
2520
2521
2522
2523
2524
2525
2526
2527
2528
2529
2530
2531
2532
2533
2534
2535 47BC
(1)
2536 47BC
(1) 47BC 3E 0B 7.0
(1) 47BE CD 03 28 18.0
2537
    
```

```

;*
;*MTA2 MICRO TEST 13
;*MTA2 MICRO ERROR 53
;*MTA COMMAND FUNCTION TEST - MTA #2
;*M8954, M8955'S
;*'PEC' IN MTA REGISTER 2 NOT SET AFTER SET PE CMD.
;*
;*MTA2 MICRO TEST 13
;*MTA2 MICRO ERROR 54
;*MTA COMMAND FUNCTION TEST - MTA #2
;*M8954, M8955'S
;*'PES' IN MTA REGISTER 0 NOT RESET AFTER SET GCR CMD.
;*
;*MTA2 MICRO TEST 13
;*MTA2 MICRO ERROR 55
;*MTA COMMAND FUNCTION TEST - MTA #2
;*M8954, M8955'S
;*'PEC' IN MTA REGISTER 2 NOT RESET AFTER SET GCR CMD.
;*
;*MTA2 MICRO TEST 13
;*MTA2 MICRO ERROR 56
;*MTA COMMAND FUNCTION TEST - MTA #2
;*M8954, M8955'S
;*'DSE' IN MTA REGISTER 1 NOT SET AFTER DSE CMD.
;*
;*MTA2 MICRO TEST 13
;*MTA2 MICRO ERROR 57
;*MTA COMMAND FUNCTION TEST - MTA #2
;*M8954, M8955'S
;*'FWD' IN MTA REGISTER 1 NOT SET AFTER DSE CMD.
;*
;*MTA2 MICRO TEST 13
;*MTA2 MICRO ERROR 60
;*MTA COMMAND FUNCTION TEST - MTA #2
;*M8954, M8955'S
;*'RDY ON' IN MTA REGISTER 0 NOT SET AFTER TEST CMD.
;*
;*MTA2 MICRO TEST 13
;*MTA2 MICRO ERROR 61
;*MTA COMMAND FUNCTION TEST - MTA #2
;*M8954, M8955'S
;*'CMD PE' IN MTA REGISTER 2 NOT SET AFTER TEST CMD
;*
;*MTA2 MICRO TEST 13
;*MTA2 MICRO ERROR 62
;*MTA COMMAND FUNCTION TEST - MTA #2
;*M8954, M8955'S
;*'TU78' IN MTA REGISTER 2 NOT SET
S
*****
TEST13: TESTX @013 ;INITIALIZE THE TEST
MVI A,@013 ;DEFINE THE TEST NUMBER
CALL TSET ;SETUP THE TEST
;XMTA COMMAND FUNCTION TEST - MTA #2
    
```

```

2538 ;M8954, M8955'S
2539 47C1 3A BA 49 13.0 LDA UNITMP ;GET THE UNIT MAP
2540 47C4 E6 04 7.0 ANI @004 ;TEST UNIT 2
2541 47C6 CA EB 47 10.0 JZ TEST14 ;NO-GO CHECK TEST 14
2542 47C9 CD 20 48 18.0 TST13X: CALL CLEAR ;CLEAN UP THE PORTS
2543 47CC DB E0 10.0 IN INTSTA ;GET MASSBUS SELECT
2544 47CE E6 80 7.0 ANI BIT7
2545 47D0 F6 02 7.0 ORI $02
2546 47D2 D3 E0 10.0 OUT MBSEL ;SELECT TU PORT #2
2547 47D4 CD 4F 48 18.0 CALL CMDCOM
2548 47D7 ENDTST TST13X
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 47D7 REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 47D7 CD 06 28 18.0 CALL REQST
(2) 47DA 00 ;DATA PATTERN NUMBER
(2) 47DB 00 00 ;SYSTEM "" COUNT
(2) 47DD 00 00 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 47DF 00 ;DATA COMPARE FLAG IF =1
(2) 47E0 07 ;REQUEST CODE
(1) 47E1 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 47E4 3D A 4.0 DCR A ;DOWNCOUNT
(1) 47E5 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 47E8 F2 C9 47 10.0 JP TST13X ;DO TEST UNTIL TILL = 0
    
```



```

2550 .SBTTL TEST 14 - COMMAND FUNCTION TEST - MTA #3
2551 47EB ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
2552 : *COMMAND FUNCTION TEST MTA #3
2553 47EB SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
2554 : *THIS TEST CHECKS THE CLEAR TU, SET PE, SET GCR, DSE AND TEST COMMANDS
2555 : *BY ISSUEING EACH COMMAND AND VERIFYING THAT THE PROPER STATUS INDICATORS
2556 : *SET AND/OR CLEAR.
2557 47EB SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
2558 : *BGNTST
2559 : * IF TU PORT #3 NOT SELECTED BY USER
2560 : * : THEN-NEXT TEST
2561 : * : ELSE-CONTINUE
2562 : * ENDF
2563 : * CALL SUBROUTINE CLEAR
2564 : * SELECT TU PORT #3
2565 : * CALL SUBROUTINE CMDCOM
2566 : *ENDIST
2567 47EB SE
(1) : *****
(1) : *ERRORS
(1) : *-----
2568 : *MTA2 MICRO TEST 14
2569 : *MTA2 MICRO ERROR 47
2570 : *MTA COMMAND FUNCTION TEST - MTA #3
2571 : *M8954, M8955'S
2572 : *MTA STATUS REGISTER 1 NOT=0 AFTER CLEAR CMD.
2573 : *ACTUAL = NNNN
2574 : *
2575 : *MTA2 MICRO TEST 14
2576 : *MTA2 MICRO ERROR 50
2577 : *MTA COMMAND FUNCTION TEST - MTA #3
2578 : *M8954, M8955'S
2579 : *'READY ON' IN MTA REG. 0 NOT=0 AFTER CLEAR CMD.
2580 : *
2581 : *MTA2 MICRO TEST 14
2582 : *MTA2 MICRO ERROR 51
2583 : *MTA COMMAND FUNCTION TEST - MTA #3
2584 : *M8954, M8955'S
2585 : *'CMD PE' IN MTA REG. 2 NOT=0 AFTER CLEAR CMD.
2586 : *
2587 : *MTA2 MICRO TEST 14
2588 : *MTA2 MICRO ERROR 52
2589 : *MTA COMMAND FUNCTION TEST - MTA #3
2590 : *M8954, M8955'S
2591 : *'PES' IN MTA REG. 0 NOT SET AFTER SET PE CMD.

```

```

2592 : *
2593 : *MTA2 MICRO TEST 14
2594 : *MTA2 MICRO ERROR 53
2595 : *MTA COMMAND FUNCTION TEST - MTA #3
2596 : *M8954, M8955'S
2597 : *'PEC' IN MTA REGISTER 2 NOT SET AFTER SET PE CMD.
2598 : *
2599 : *MTA2 MICRO TEST 14
2600 : *MTA2 MICRO ERROR 54
2601 : *MTA COMMAND FUNCTION TEST - MTA #3
2602 : *M8954, M8955'S
2603 : *'PES' IN MTA REGISTER 0 NOT RESET AFTER SET GCR CMD.
2604 : *
2605 : *MTA2 MICRO TEST 14
2606 : *MTA2 MICRO ERROR 55
2607 : *MTA COMMAND FUNCTION TEST - MTA #3
2608 : *M8954, M8955'S
2609 : *'PEC' IN MTA REGISTER 2 NOT RESET AFTER SET GCR CMD.
2610 : *
2611 : *MTA2 MICRO TEST 14
2612 : *MTA2 MICRO ERROR 56
2613 : *MTA COMMAND FUNCTION TEST - MTA #3
2614 : *M8954, M8955'S
2615 : *'DSE' IN MTA REGISTER 1 NOT SET AFTER DSE CMD.
2616 : *
2617 : *MTA2 MICRO TEST 14
2618 : *MTA2 MICRO ERROR 57
2619 : *MTA COMMAND FUNCTION TEST - MTA #3
2620 : *M8954, M8955'S
2621 : *'FWD' IN MTA REGISTER 1 NOT SET AFTER DSE CMD.
2622 : *
2623 : *MTA2 MICRO TEST 14
2624 : *MTA2 MICRO ERROR 60
2625 : *MTA COMMAND FUNCTION TEST - MTA #3
2626 : *M8954, M8955'S
2627 : *'RDY ON' IN MTA REGISTER 0 NOT SET AFTER TEST CMD.
2628 : *
2629 : *MTA2 MICRO TEST 14
2630 : *MTA2 MICRO ERROR 61
2631 : *MTA COMMAND FUNCTION TEST - MTA #3
2632 : *M8954, M8955'S
2633 : *'CMD PE' IN MTA REGISTER 2 NOT SET AFTER TEST CMD
2634 : *
2635 : *MTA2 MICRO TEST 14
2636 : *MTA2 MICRO ERROR 62
2637 : *MTA COMMAND FUNCTION TEST - MTA #3
2638 : *M8954, M8955'S
2639 : *'TU7B' IN MTA REGISTER 2 NOT SET
2640 47EB S
      (1) : *****
2641 47EB TEST14: TESTX @014 ; INITIALIZE THE TEST
      (1) 47EB 3E 0C 28 7.0 MVI A,@014 ; DEFINE THE TEST NUMBER
      (1) 47ED CD 03 28 18.0 CALL TSET ; SETUP THE TEST
2642 : *MTA COMMAND FUNCTION TEST - MTA #3

```

```

2643          ;M8954, M8955'S
2644 47F0 3A BA 49 13.0 LDA UNITMP ;GET THE UNIT MAP
2645 47F3 E6 08 7.0 ANI @0'0 ;TEST UNIT 3
2646 47F5 CA 1A 48 10.0 JZ TEST15 ;NO-GO CHECK TEST 15
2647 47F8 CD 20 48 18.0 TST14X: CALL CLEAR ;CLEAN UP THE PORTS
2648 47FB DB E0 10.0 IN INTSTA ;GET MASSBUS SELECT
2649 47FD E6 80 7.0 ANI BIT7
2650 47FF F6 03 7.0 ORI $03
2651 4801 D3 E0 10.0 OUT MBSEL ;SELECT TU PORT #3
2652 4803 CD 4F 48 18.0 CALL CMDCOM
2653 4806 ENDTST TST14X
(1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4806 REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4806 CD 06 28 18.0 CALL REQST
(2) 4809 00 ;DATA PATTERN NUMBER
(2) 480A 00 00 ;SYSTEM "" COUNT
(2) 480C 00 00 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 480E 00 ;DATA COMPARE FLAG IF =1
(2) 480F 07 ;REQUEST CODE
(1) 4810 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 4813 3D A 4.0 DCR A ;DOWNCOUNT
(1) 4814 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4817 F2 F8 47 10.0 JP TST14X ;DO TEST UNTIL TILL = 0
2654
2655 481A C3 1D 48 10.0 TEST15: JMP EXIT
2656 481D C3 18 28 10.0 EXIT: JMP TSTEND

```

```

2658          .SBTTL SUBROUTINE CLEAR ALL TU PORTS
2659 4820      SSUB
(1)          : *****
(1)          : *SUBROUTINE TITLE
(1)          : *-----
2660          : *CLEAR ALL TU PORTS
2661 4820      SD
(1)          : *****
(1)          : *DESCRIPTION
(1)          : *-----
2662          : *THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
2663          : *SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
2664          : *AND LOOP MODES.
2665 4820      SP
(1)          : *****
(1)          : *PROCEDURE
(1)          : *-----
2666          : *BGNSUB
2667          : *   SELECT A PORT TO CLEAR (START AT 0 - STOP AT 3)
2668          : *   CLEAR SELECTED TRANSPORT COMMAND REGISTER A
2669          : *   CLEAR PORT SELECT FOR TRANSPORT
2670          : *   CLEAR PORT PARITY ERRORS & ENABLE WORD
2671          : *   CLEAR PORT DIAGNOSTIC CONTROL
2672          : *   CLEAR PORT AMTIE WORD
2673          : *ENDSUB
2674 4820      S
(1)          : *****
2675 4820      F5      12.0  CLEAR:  PUSH   PSW           ;SAVE THE SELECTED PORT #
2676 4821      C5      12.0          PUSH   B             ;
2677 4822      06      00      7.0          MVI    B,0           ;START TO CLEAR AT PORT #0
2678 4824      DB      E0      10.0  CLRPL:  IN     INTSTA        ;GET MB SELECT INFO
2679 4826      E6      80      7.0          ANI    BIT7          ;SAVE ONLY THE MASSBUS SELECT BIT
2680 4828      B0      4.0          ORA    B             ;ADD IN THE SELECTED PORT #
2681 4829      D3      E0      10.0          OUT   MBSEL         ;RESET TO THIS PORT
2682 482B      3E      80      7.0          MVI    A,@200        ;LOAD MTA REGISTER #0 SELECT CODE
2683 482D      D3      40      10.0          OUT   TCMD          ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
2684 482F      AF      4.0          XRA    A             ;CLEAR TU COMMAND A
2685 4830      D3      40      10.0          OUT   TCMD          ;
2686 4832      3E      81      7.0          MVI    A,@201        ;LOAD MTA REGISTER #1 SELECT CODE
2687 4834      D3      40      10.0          OUT   TCMD          ;SELECT MTA REGISTER #1 FOR TRANSPORT #1
2688 4836      3E      00      7.0          MVI    A,SELCLR     ;LOAD TU "CLEAR SELECT" COMMAND
2689 4838      D3      40      10.0          OUT   TCMD          ;ISSUE TU "CLEAR SELECT" FOR TRANSPORT #0
2690 483A      3E      03      7.0          MVI    A,EOTCLR     ;LOAD TU "EOT STATUS CLEAR" COMMAND
2691 483C      D3      40      10.0          OUT   TCMD          ;ISSUE TU "EOT STATUS CLEAR" COMMAND
2692 483F      AF      4.0          XRA    A             ;
2693 483F      D3      44      10.0          OUT   TAMT          ;CLEAR AMTIE WORD
2694 4841      D3      48      10.0          OUT   PDIAG         ;CLEAR DJAG CONTROL WORD
2695 4843      D3      4C      10.0          OUT   PENAB         ;CLEAR PORT ENABLE WORD
2696 4845      04      4.0          INR   B             ;POINT TO THE NEXT PORT TO CLEAR
2697 4846      78      4.0          MOV   A,B

```

2699	4847	FE	04		7.0	CPI	4	:DONE?
2700	4849	C2	24	48	10.0	JNZ	CLRLP	:NO - CLEAR THIS PORT ALSO
2701	484C	C1			10.0	POP	B	:RESET B & C
2702	484D	F1			10.0	POP	PSW	:ALL DONE
2703	484E	C9			10.0	RET		:EXIT

```

2705          .SBTTL  SUBROUTINE COMMAND COMMON
2706 484F      SSUB
(1)          : *****
(1)          : *SUBROUTINE TITLE
(1)          : -----
2707          : *COMMAND COMMON CODE
2708 484F      SD
(1)          : *****
(1)          : *DESCRIPTION
(1)          : -----
2709          : *THIS SUBROUTINE IS USED TO TEST THE FUNCTIONALITY OF AN MTA BOARD
2710          : *COMMAND REPERTOIRE BY ISSJING THE CLEAR TU, SET PE, SET GCR, DSE, AND
2711          : *TEST COMMANDS AND MONITORING THE RESPONSE.
2712 484F      SP
(1)          : *****
(1)          : *PROCEDURE
(1)          : -----
2713          : *BGNSUB
2714          : * IF MANUAL INTERVENTION NOT ALLOWED
2715          : : THEN - EXIT THE SUBROUTINE
2716          : : ELSE - CONTINUE
2717          : * ENDF
2718          : * ASK THE USER TO PUT THE TU78 OFF-LINE
2719          : * SET THE FWD, REV, WRT, WRT INH AND LWR COMMAND BITS
2720          : * ISSUE MTA CLEAR TU COMMAND
2721          : * IF MTA STATUS BITS FWD, REV, WRT, WRT INH, LWR, DSE, CMD PE, AND RDY ON=0
2722          : : THEN-CONTINUE
2723          : : ELSE-ERROR
2724          : * ENDF
2725          : * ISSUE MTA SET PE COMMAND
2726          : * IF MTA STATUS BITS PES AND PEC=1
2727          : : THEN-CONTINUE
2728          : : ELSE-ERROR
2729          : * ENDF
2730          : * ISSUE MTA SET GCR COMMAND
2731          : * IF MTA STATUS BITS PES AND PEC=0
2732          : : THEN-CONTINUE
2733          : : ELSE-ERROR
2734          : * ENDF
2735          : * ISSUE MTA DSE COMMAND
2736          : * IF MTA STATUS BITS DSE AND FWD=1
2737          : : THEN-CONTINUE
2738          : : ELSE-ERROR
2739          : * ENDF
2740          : * ISSUE MTA TEST COMMAND
2741          : * IF RDY ON AND CMD PE=1
2742          : : THEN-CONTINUE
2743          : : ELSE-ERROR
2744          : * ENDF
2745          : * IF MTA STATUS BIT TU78=1
2746          : : THEN-CONTINUE
2747          : : ELSE-ERROR
2748          : * ENDF
2749          : * CALL SUBROUTINE CLEAR
    
```

2750  
2751 484F  
(1)

; \*ENDSUB  
S  
; .....

```

2753 484F          CMDCOM: QMSGM  OFFOUT          ;ASK THE USER TO PUT THE DRIVE OFF-LINE
(1) 484F          CALL    QUEM
(1) 4852          MSGN=MSGN+1
(1) 4853          .BYTE  MSGN
DA      B5      49      10.0      JC      OFFOUT
2754              ;>PUT THE TU78 OFF LINE
2755 4856          CMDCM:  MVI    A,$80          ;LOAD MTA REGISTER 0 SELECT CODE
2756 4858          OUT    TCMD
2757 485A          IN     TSTS          ;GET TU STATUS
2758 485C          ANI    T.ONL        ;IS ONLINE BIT SET
2759 485E          JZ     CMDCNO       ;NO , GOOD CONTINUE
2760 4861          ROUT   ADATA        ;YES , ERROR
(1) 4861          OUT    ADATA        ;WRITE AC INTO ADATA
(1) 4863          MOV    A,A          ;RETRY LINK
2761 4864          ERRA  CMDCOM,CMDCNO
(1)              ;FLAG ERROR - WITH ACTUAL DATA "ADATA" VALID
(1) 4864          CD     OF      28      18.0      CALL   ERLPA          ;PROCESS ERROR - DO 2.3
(1) 4867          0027          =      MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4868          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 4869          CD     15      28      18.0      .BYTE  MSGN          ;PRINT ROUTINE NUMBER
(1) 486C          DA     4F      48      10.0      CMDCNO:::  CALL   CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
2762              ;>'ONL' BIT SET IN MTA 0
2763 486F          QMSGM  OFFOUT
(1) 486F          CD     1E      28      18.0      CALL   QUEM
(1) 4872          0028          MSGN=MSGN+1
(1) 4873          .BYTE  MSGN
DA      B5      49      10.0      JC      OFFOUT
2764              ;>PUT THE TU78 ONLINE
2765 4876          IN     TSTS          ;GET TU STATUS
2766 4878          ANI    T.ONL        ;TU78 ONLINE ?
2767 487A          JNZ   CMDCNZ       ;YES , CONTINUE
2768 487D          ROUT   ADATA        ;NO , ERROR TAPE SHOULD BE ONLINE
(1) 487D          OUT    ADATA        ;WRITE AC INTO ADATA
(1) 487F          MOV    A,A          ;RETRY LINK
2769 4880          ERRA  CMDCOM,CMDCNZ
(1)              ;FLAG ERROR - WITH ACTUAL DATA "ADATA" VALID
(1) 4880          CD     OF      28      18.0      CALL   ERLPA          ;PROCESS ERROR - DO 2.3
(1) 4883          0029          =      MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4884          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 4885          CD     15      28      18.0      .BYTE  MSGN          ;PRINT ROUTINE NUMBER
(1) 4888          DA     4F      48      10.0      CMDCNZ:::  CALL   CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
2770              ;>'ONL' BIT NOT SET IN MTA 0
2771 488B          MVI    A,$7C          ;SET THE MTA REGISTER 0 COMMAND BITS
2772 488D          OUT    TCMD
2773
2774 488F          MVI    A,$81          ;LOAD MTA REGISTER 1 SELECT CODE
2775 4891          OUT    TCMD
2776 4893          XRA    A          ;ISSUE CLEAR TU COMMAND
2777 4894          OUT    TCMD
2778
2779 4896          IN     TSTS          ;READ MTA REGISTER 1
2780 4898          ANI    $FD          ;REMOVE JUNK

```



```

2781 489A CA A5 48 10.0 JZ CMDCN1 ;=0? - CONTINUE
2782 489D ROUT ADATA ;SAVE THE ACTUAL DATA
(1) 489D D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 489F 7F 4.0 MOV A,A ;RETRY LINK
2783 48A0 ERRA CMDCM,CMDCN1
(1) ;FLAG ERROR - WITH ACTUAL DATA "ADATA" VALID
(1) 48A0 CD OF 28 18.0 CALL ERLPA ;PROCESS ERROR - DO 2.3
(1) 002A MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 48A3 2A .BYTE MSGN ;MESSAGE NUMBER ID
(1) 48A4 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 48A5 CD 15 28 18.0 CMDCN1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 48A8 DA 56 48 10.0 JC CMDCM ;LOOP ADDRESS IF LOOP SPECIFIED
2784 ;>MTA STATUS REGISTER 1 NOT=0 AFTER CLEAR CMD.
2785
2786 48AB 3E 80 7.0 MVI A,$80 ;LOAD MTA REGISTER 0 SELECT CODE
2787 48AD D3 40 10.0 OUT TCMD
2788 48AF DB 40 10.0 IN TSTS ;READ MTA REGISTER 0
2789 48B1 E6 40 7.0 ANI $40
2790 48B3 CA BB 48 10.0 JZ CMDCN2
2791 48B6 ERR CMDCM,CMDCN2
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 48B6 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 002B MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 48B9 2B .BYTE MSGN ;MESSAGE NUMBER ID
(1) 48BA 00 .BYTE
(1) 48BB CD 15 28 18.0 CMDCN2:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 48BE DA 56 48 10.0 JC CMDCM ;LOOP ADDRESS IF LOOP SPECIFIED
2792 ;>'READY ON' IN MTA REG. 0 NOT=0 AFTER CLEAR CMD.
2793 48C1 3E 82 7.0 MVI A,$82 ;LOAD MTA REGISTER 2 SELECT CODE
2794 48C3 D3 40 10.0 OUT TCMD
2795 48C5 DB 40 10.0 IN TSTS
2796 48C7 E6 80 7.0 ANI $80
2797 48C9 CA D1 48 10.0 JZ CMDCN3
2798 48CC ERR CMDCM,CMDCN3
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 48CC CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 002C MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 48CF 2C .BYTE MSGN ;MESSAGE NUMBER ID
(1) 48D0 00 .BYTE
(1) 48D1 CD 15 28 18.0 CMDCN3:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 48D4 DA 56 48 10.0 JC CMDCM ;LOOP ADDRESS IF LOOP SPECIFIED
2799 ;>'CMD PE' IN MTA REG. 2 NOT=0 AFTER CLEAR CMD.

```

```

2801 48D7 3E 81 7.0 CMDCOA: MVI A,$81 ;LOAD MTA REGISTER 1 SELECT CODE
2802 48D9 D3 40 10.0 OUT TCMD
2803 48DB 3E 01 7.0 MVI A,$01 ;ISSUE SET PE COMMAND
2804 48DD D3 40 10.0 OUT TCMD
2805
2806 48DF 3E 82 7.0 MVI A,$82 ;LOAD MTA REGISTER 2 SELECT CODE
2807 48E1 D3 40 10.0 OUT TCMD
2808 48E3 DB 40 10.0 IN TSTS
2809 48E5 E6 40 7.0 ANI $40
2810 48E7 C2 EF 48 10.0 JNZ CMDCN4
2811 48EA ERR CMDCOA,CMDCN4
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 48EA CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 002D MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 48ED 2D .BYTE MSGN ;MESSAGE NUMBER ID
(1) 48EE 00 .BYTE
(1) 48EF CD 15 28 18.0 CMDCN4::: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 48F2 DA D7 48 10.0 JC CMDCOA ;LOOP ADDRESS IF LOOP SPECIFIED
2812 ;>'PEC' IN MTA REGISTER 2 NOT SET AFTER SET PE CMD.
2813 48F5 3E 82 7.0 MVI A,$82
2814 48F7 D3 40 10.0 OUT TCMD
2815 48F9 DB 40 10.0 IN TSTS
2816 48FB E6 40 7.0 ANI $40
2817 48FD C2 05 49 10.0 JNZ CMDCN5
2818 4900 ERR CMDCOA,CMDCN5
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4900 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 002E MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4903 2E .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4904 00 .BYTE
(1) 4905 CD 15 28 18.0 CMDCN5::: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4908 DA D7 48 10.0 JC CMDCOA ;LOOP ADDRESS IF LOOP SPECIFIED
2819 ;>'PEC' IN MTA REGISTER 2 NOT SET AFTER SET PE CMD.
2820 490B 3E 81 7.0 CMDCOB: MVI A,$81 ;LOAD MTA REGISTER 1 SELECT CODE
2821 490D D3 40 10.0 OUT TCMD
2822 490F 3E 02 7.0 MVI A,$02 ;ISSUE SET GCR COMMAND
2823 4911 D3 40 10.0 OUT TCMD
2824
2825 4913 3E 80 7.0 MVI A,$80 ;LOAD MTA REGISTER 0 SELECT CODE
2826 4915 D3 40 10.0 OUT TCMD
2827 4917 DB 40 10.0 IN TSTS
2828 4919 E6 08 7.0 ANI $08
2829 491B CA 23 49 10.0 JZ CMDCN6

```

```

2831 491E          ERR      CMDCOB,CMDCN6
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 491E  CD  09  28  18.0          CALL      ERLP          ;PROCESS ERROR - DO 2.3
(1)          002F          MSGN      =          MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4921  2F          .BYTE      MSGN          ;MESSAGE NUMBER ID
(1) 4922  00          .BYTE
(1) 4923  CD  15  28  18.0          CMDCN6::          CALL      CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 4926  DA  08  49  10.0          JC          CMDCOB          ;LOOP ADDRESS IF LOOP SPECIFIED
2832          ;>'PES' IN MTA REGISTER 0 NOT RESET AFTER SET GCR CMD.
2833 4929  3E  82          7.0          MVI      A,$82
2834 492B  D3  40          10.0          OUT      TCMD
2835 492D  DB  40          10.0          IN       TSTS
2836 492F  E6  40          7.0          ANI     $40
2837 4931  CA  39  49  10.0          JZ      CMDCN7
2838 4934          ERR      CMDCOB,CMDCN7
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4934  CD  09  28  18.0          CALL      ERLP          ;PROCESS ERROR - DO 2.3
(1)          0030          MSGN      =          MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4937  30          .BYTE      MSGN          ;MESSAGE NUMBER ID
(1) 4938  00          .BYTE
(1) 4939  CD  15  28  18.0          CMDCN7::          CALL      CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 493C  DA  08  49  10.0          JC          CMDCOB          ;LOOP ADDRESS IF LOOP SPECIFIED
2839          ;>'PEC' IN MTA REGISTER 2 NOT RESET AFTER SET GCR CMD.
2840 493F  3E  81          7.0          CMDCOC: MVI     A,$81          ;LOAD MTA REG. 1 SELECT CODE
2841 4941  D3  40          10.0          OUT      TCMD
2842 4943  3E  06          7.0          MVI     A,$06          ;ISSUE THE DSE COMMAND
2843 4945  D3  40          10.0          OUT      TCMD
2844 4947  DB  40          10.0          IN       TSTS
2845 4949  E6  01          7.0          ANI     $01
2846 494B  C2  53  49  10.0          JNZ     CMDCN8
2847 494E          ERR      CMDCOC,CMDCN8
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 494E  CD  09  28  18.0          CALL      ERLP          ;PROCESS ERROR - DO 2.3
(1)          0031          MSGN      =          MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4951  31          .BYTE      MSGN          ;MESSAGE NUMBER ID
(1) 4952  00          .BYTE
(1) 4953  CD  15  28  18.0          CMDCN8::          CALL      CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 4956  DA  3F  49  10.0          JC          CMDCOC          ;LOOP ADDRESS IF LOOP SPECIFIED
2848          ;>'DSE' IN MTA REGISTER 1 NOT SET AFTER DSE CMD.
2849          IN       TSTS
2850 4959  DB  40          10.0          ANI     $40
2851 495B  E6  40          7.0          JNZ     CMDCN9
2852 495D  C2  65  49  10.0          ERR      CMDCOC,CMDCN9
2853 4960          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1)          CALL      ERLP          ;PROCESS ERROR - DO 2.3
(1) 4960  CD  09  28  18.0          MSGN      =          MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1)          0032          .BYTE      MSGN          ;MESSAGE NUMBER ID
(1) 4963  32          .BYTE
(1) 4964  00          .BYTE
(1) 4965  CD  15  28  18.0          CMDCN9::          CALL      CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 4968  DA  3F  49  10.0          JC          CMDCOC          ;LOOP ADDRESS IF LOOP SPECIFIED
2854          ;>'FWD' IN MTA REGISTER 1 NOT SET AFTER DSE CMD.
2855          IN       TSTS
2856 496B  3E  81          7.0          CMDCOC: MVI     A,$81          ;LOAD MTA REGISTER 1 SELECT CODE

```

```

2857 496D D3 40 10.0 OUT TCMD
2858 496F 3E 07 7.0 MVI A,$07 ;ISSUE THE TEST COMMAND
2859 4971 D3 40 10.0 OUT TCMD
2860 4973 3E 80 7.0 MVI A,$80 ;LOAD MTA REGISTER 0 SELECT CODE
2861 4975 D3 40 10.0 OUT TCMD
2862 4977 DB 40 10.0 IN TSTS
2863 4979 E6 40 7.0 ANI $40 ;READY ON=1
2864 497B C2 83 49 10.0 JNZ CMDCNB
2865 497E ERR CMDCOD,CMDCNB
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 497E CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0033 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4981 33 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4982 00 .BYTE
(1) 4983 CD 15 28 18.0 CMDCNB:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4986 DA 6B 49 10.0 JC CMDCOD ;LOOP ADDRESS IF LOOP SPECIFIED
2866 ;>'RDY ON' IN MTA REGISTER 0 NOT SET AFTER TEST CMD.
2867 4989 3E 82 7.0 MVI A,$82 ;LOAD MTA REGISTER 2 SELECT CODE
2868 498B D3 40 10.0 OUT TCMD
2869 498D DB 40 10.0 IN TSTS
2870 498F E6 80 7.0 ANI $80
2871 4991 C2 99 49 10.0 JNZ CMDCNA
2872 4994 ERR CMDCOD,CMDCNA
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4994 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0034 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4997 34 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4998 00 .BYTE
(1) 4999 CD 15 28 18.0 CMDCNA:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 499C DA 6B 49 10.0 JC CMDCOD ;LOOP ADDRESS IF LOOP SPECIFIED
2873 ;>'CMD PE' IN MTA REGISTER 2 NOT SET AFTER TEST CMD
2874
2875 499F 3E 82 7.0 CMDCOE: MVI A,$82 ;LOAD MTA REGISTER 2 SELECT CODE
2876 49A1 D3 40 10.0 OUT TCMD
2877 49A3 DB 40 10.0 IN TSTS ;TU78 BIT=1?
2878 49A5 E6 10 7.0 ANI $10
2879 49A7 C2 AF 49 10.0 JNZ CMDCNG ;YES-CONTINUE
2880 49AA ERR CMDCOE,CMDCNG
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 49AA CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0035 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 49AD 35 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 49AE 00 .BYTE
(1) 49AF CD 15 28 18.0 CMDCNG:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 49B2 DA 9F 49 10.0 JC CMDCOE ;LOOP ADDRESS IF LOOP SPECIFIED
2881 ;>'TU78' IN MTA REGISTER 2 NOT SET
2882
2883 49B5 CD 20 48 18.0 OFFOUT: CALL CLEAR
2884 49B8 C9 10.0 RET ;RETURN TO IN-LINE
2885

```

MTA2 - MAG TAPE ADAPTER TEST PART #2  
MTA2.M80 PROGRAM VARIABLES

CROSS - MICRO PROCESSOR ASSEMBLER SC(25) 15-OCT-80 09:16 PAGE 1-52

SEQ 0403

2887  
2888  
2889 49B9 00  
2890 49BA 00  
2891 0000

.SBTTL PROGRAM VARIABLES

DATA: .BYTE 0 ;DATA FOR THE THRESHOLD TEST  
UNITMP: .BYTE 0 ;UNIT MAP  
.END

A =%0007  
ALP03 46BD  
ALP07 46DE G  
ARAIDF= 0098  
B =%0000  
BIT15 = 8000  
BIT5 = 0020  
BIT9 = 0200  
BRKXCT= 4F00  
BYTEL 4F23  
CASSTA= 00A0  
CBYTH = 008B  
CDG2H = 0093  
CDVTH = 008D  
CH1TIE= 0021  
CH2TIE= 0025  
CLEAR 4820  
CMCOH = 0099  
CMC2H = 009D  
CMDCM 4856  
CMDCN2 4885 G  
CMDCN3 48D1 G  
CMDCN7 4939 G  
CMDCOB 490B  
CMDCOM 484F  
CRCWRD= 0018  
CTCH = 0085  
CXCTH = 0081  
C. = 0001  
C.DTU = 0003  
C.FNCT= 003E  
C.NSA = 0080  
C.SKPC= 000F  
DATA 49B9  
DBUSST= 00C0  
DDRBIN= 0002  
DDRCTL= 00DB  
DIARD = 000B  
DSE = 0006  
D.EOTD= 0010  
D.TACH= 0008  
ECCCOR= 0019  
EDATA = 0095  
ERLPA = 280F  
ERRCNT= 00D6  
E.AMT = 0020  
E.RPE = 0040  
FIFORD= 006A  
GCRSET= 0002  
IE = 0008  
I.RMPE= 0040  
KCALL = 005F  
KEYAM = 003E  
KEY11 = 006E

ADATA = 0094  
ALP04 471D  
ALP08 473E G  
ASAVE 4F99  
RADST = 0090  
BIT2 = 0004  
BIT6 = 0040  
BRKPBC= 4F0A  
BSAVE 4F9C  
C =%0001  
CATTM = 0089  
CBYTL = 008A  
CDG2L = 0092  
CDVTL = 008C  
CH2TIE= 0022  
CH6TIE= 0026  
CLKCTL= 00F0  
CMCOL = 0098  
CMC2L = 009C  
CMDCNA 4999 G  
CMDCNO 4869 G  
CMDCN4 48EF G  
CMDCN8 4953 G  
CMDCOC 493F  
CMINH = 0097  
CSAVE 4F9D  
CTCL = 0084  
CXCTL = 0080  
C.AVAI= 008C  
C.DVA = 0008  
C.GO = 0001  
C.RCT = 00FC  
C.TAPE= 0040  
DATACT= 00D0  
DDRA = 00D8  
DDRC = 00DA  
DIAFLG 4F22  
DONE1 = 0045  
DUMMY 431E G  
D.LAGC= 0020  
D.WR4 = 0080  
ECCOK = 0041  
EOTCLR= 0003  
ERLPB = 2812  
ESAVE 4F9F  
E.CDP = 0080  
E.STEC= 0001  
FORMAT 4F25  
GOODTM= 0092  
INTSTA= 00E0  
IS.5 = 0010  
KCLR = 007B  
KEYBRD= 00C8  
KEY12 = 006F

ALP01 45FD  
ALP05 461E G  
AMTIEP= 0001  
ATTCD 4F97  
BIT0 = 0001  
BIT3 = 0008  
BIT7 = 0080  
BRKRAM= 4F10  
BYTCNT= 00D4  
CASCT 4F21  
CATTL = 0088  
CDG1H = 0087  
CDG3H = 0095  
CHPTIE= 0028  
CH3TIE= 0023  
CH7TIE= 0027  
CLOCK 4F26  
CMC1H = 009B  
CMC3H = 009F  
CMDCNB 4983 G  
CMDCN1 48A5 G  
CMDCN5 4905 G  
CMDCN9 4965 G  
CMDCOD 496B  
CMINL = 0096  
CSRLH = 0091  
CTSTH = 008F  
CXINH = 0083  
C.DP = 0008  
C.FAIL= 00FC  
C.INTC= 00FE  
C.SER = 0080  
C.WCS = 0002  
DBUS 4F28  
DDRAIN= 0010  
DDRCIN= 0001  
DIAGPG= 4300  
DONINT= 0010  
D.ATH0= 0001  
D.NOTW= 0040  
E =%0003  
ECCSTA= 001A  
ERFLG 4F93  
ERLPE = 280C  
EXIT 481D  
E.CRC = 0080  
E.TTEC= 0002  
FWDTST= 0061  
H =%0004  
ITERA 4F9A  
I6.5 = 0020  
KDEP = 003F  
KEY1 = 0078  
KEY13 = 005C

ALP02 465D  
ALP06 467E G  
AMTIE7= 0002  
AXNUM 4F91  
BIT1 = 0002  
BIT4 = 0010  
BIT8 = 0100  
BRKSTR= 4E60  
BYTEH 4F24  
CASCTL= 00A0  
CBUSST= 00A1  
CDG1L = 0086  
CDG3L = 0094  
CH0TIE= 0020  
CH4TIE= 0024  
CKLOP = 2815  
CLRLP 4824  
CMC1L = 009A  
CMC3L = 009E  
CMDCNG 49AF G  
CMDCN2 48BB G  
CMDCN6 4923 G  
CMDCOA 48D7  
CMDCOE 499F  
CNTCTL= 00D7  
CSRL = 009C  
CTSTL = 008E  
CXINL = 0082  
C.DSE = 0010  
C.FMT = 0070  
C.MAIN= 0020  
C.SHR = 0040  
D =%0002  
DBUSCT= 00C0  
DDR8 = 00D9  
DDRCO = 0088  
DIAGRM= 4F90  
DSAVE 4F9E  
D.ATH1= 0002  
D.NTHR= 0004  
ECCBAD= 0042  
ECCTST= 000E  
ERLP = 2809  
ERNUM 4F90  
E.ACRC= 0010  
E.PNTR= 0008  
E.UNC = 0004  
GCRID = 0089  
HLSAVE 4FA0  
I.PWR = 0020  
I7.5 = 0040  
KENAB = 0078  
KEY10 = 006D  
KEY14 = 005D

KEY15 = 005E  
KEY19 = 003E  
KEY4 = 007B  
KEY8 = 0077  
KN0 = 003C  
KN4 = 006C  
KN8 = 0C75  
KU8 = 0077  
LCH = 000C  
LC1 = 0001  
LC5 = 0005  
LC9 = 0009  
LDLEDD= 00CD  
LKKBD = 004C  
LKLWPG= 0052  
LPFLG 4F94  
MB.A = 0008  
MM = 8000  
MT.ARA= 0020  
MT.INH= 0008  
MT.PEC= 0040  
MT.REV= 0020  
M.CAPE= 0020  
M.EXC = 0008  
M.OCC = 0020  
M.RDEN= 0002  
M.TRA = 0040  
M.WREN= 0080  
NOTCAP= 0088  
OPSTRT= 0058  
PDIAG = 0048  
PL = 00B1  
PSTAI = 0048  
P.CMDP= 0020  
P.RDP = 0002  
P.RP1E= 0010  
P.STAT= 0002  
P.WCSP= 0004  
P.WPOE= 0008  
P.5VOK= 0002  
RARA = 0006  
RCHOK = 0046  
RCMLP = 0003  
RDN = 0011  
RESCHR= 00D1  
RGCLK = 0002  
RINST = 000C  
RPATH = 0001  
RPCTL = 0009  
RPF2 = 009E  
RRCMT = 000A  
RTM = 0005  
R.AMT = 0001  
R.DRDY= 0010

KEY16 = 005F  
KEY2 = 0079  
KEY5 = 0074  
KEY9 = 006C  
KN1 = 005C  
KN5 = 006D  
KN9 = 0076  
L = %0005  
LCL = 000D  
LC2 = 0002  
LC6 = 0006  
LDLEDA= 00CA  
LDLEDE= 00CE  
LKKEY = 0049  
LKLWPP= 004F  
LPNUM 4F92  
MB.B = 0004  
MSE = 0008  
MT.CPE= 0080  
MT.LWR= 0004  
MT.PSB= 0004  
MT.WRT= 0010  
M.CONT= 0080  
M.FAIL= 0008  
M.ONLI= 0001  
M.RDPE= 0008  
M.UNIT= 0007  
M5.5 = 0001  
OFFOUT 49B5  
OPVER = 0040  
PEID = 008A  
PRDD = 004C  
PSW = %0009  
P.INTE= 0080  
P.RPEN= 0004  
P.RP2E= 0020  
P.STPE= 0080  
P.WDS = 0040  
P.WP'E= 0004  
QUE = 281B  
RARA1 = 0004  
RCHTST= 000C  
RCONT = 0080  
READG = 0007  
REVTST= 0064  
RGCRI = 0003  
RMCTST= 0008  
RPBAD = 0044  
RPEI = 0002  
RPOK = 0043  
RSTAT = 0002  
RUNKI = 0009  
R.BOP = 0008  
R.END = 0010

KEY17 = 003C  
KEY20 = 003F  
KEY6 = 0075  
KINTA = 006F  
KN2 = 005D  
KN6 = 006E  
KU2 = 0079  
LBLANK= 000F  
LCP = 000E  
LC3 = 0003  
LC7 = 0007  
LDLEDB= 00CB  
LDIEDF= 00CF  
LKLWMG= 0058  
LKM0D7= 0046  
M = %0006  
MEMTOP= 4FFF  
MSGN = 0035  
MT.DSE= 0001  
MT.MOT= 0002  
MT.PSO= 0001  
MT.Z = 0008  
M.DEM = 0020  
M.ILR = 0010  
M.PE = 0040  
M.RUN = 0004  
M.WCLK= 0040  
M6.5 = 0002  
OKAY = 00FF  
PADCNT= 00D5  
PENAB = 004C  
PRENF = 009C  
P.AMTP= 0001  
P.LCS = 0040  
P.RPST= 0002  
P.RP3E= 0010  
P.TACH= 0008  
P.WFLP= 0001  
P.WP2E= 0008  
QUEM = 281E  
RCHBD0= 0048  
RCLRT = 000D  
RDATA = 0017  
REND = 0014  
REWJND= 0004  
RIBG = 0001  
RMK2 = 0013  
RPCHI = 00C1  
RPFAIL= 0000  
RPOSTN= 0016  
RTIEB = 000A  
RUPTST= 005E  
R.DATA= 004C  
R.ILL = 0004

KEY18 = 003D  
KEY3 = 007A  
KEY7 = 0076  
KLDAD = 003D  
KN3 = 005E  
KN7 = 0074  
KU3 = 007A  
LCE = 000B  
LCO = 0000  
LC4 = 0004  
LC8 = 0008  
LDLECC= 00CC  
LKDIAG= 2800  
LKLWMP= 0055  
LKOPR = 0046  
MBSEL = 00E0  
MINUS = 000A  
MTACLR= 0000  
MT.FWD= 0040  
MT.NWT= 0080  
MT.PS1= 0002  
M.ATA = 0080  
M.EBL = 0010  
M.INIT= 0010  
M.PORT= 0080  
M.SCLK= 0001  
M.WCLN= 0080  
M7.5 = 0004  
OPRRAM= 4300  
PADCRC= 0080  
PESET = 0001  
PS = 00B2  
P.BCTC= 0040  
P.LWR = 0020  
P.RPOE= 0020  
P.SING= 008C  
P.TUPR= 0010  
P.WPEN= 0010  
P.WP3E= 0004  
RAMT = 0010  
RCHBD1= 0047  
RCMD = 000B  
RDCLK = 0010  
REQST = 2806  
RFIFOL= 0008  
RILL = 0012  
RNOP = 0000  
RPCLK = 0003  
RPF1 = 009D  
RPSTA = 0015  
RTIER = 0030  
RDUNL 0005  
R.DON = 0002  
R.JVOK= 0004

R.MK2 = 0008	R.PLOD= 0008	R.PLO0= 0010	R.PLO1= 0020
R.PUST= 0020	R.STNM= 0002	R.STOP= 0004	R.STPC= 0001
R.TBJN= 0080	R.TSTD= 0040	R.VOK = 0080	R00H = 0081
R00L = 0080	R01H = 0083	R01L = 0082	R02H = 0085
R02L = 0084	R03H = 0087	R03L = 0086	R04H = 0089
R04L = 0088	R05H = 008B	R05L = 008A	R06H = 008D
R06L = 008C	R07H = 008F	R07L = 008E	R10H = 0091
R10L = 0090	R11H = 0093	R11L = 0092	R12H = 0095
R12L = 0094	R13H = 0097	R13L = 0096	R14H = 0099
R14L = 0098	R15H = 009B	R15L = 009A	R16H = 009D
R16L = 009C	R17H = 009F	R17L = 009E	R7.5 = 0010
SELCLR= 0000	SETATA= 00A1	SID = 0080	SOD = 0080
SOE = 0040	SP = %0008	SSCLK = 0040	SSTEP = 0005
STACK = 4FFF	STATRM= 4F20	STPCT 4F20	STRSP = 5000
TADRO0= 0080	TADRO1= 0081	TADRO2= 0082	TADRO3= 0083
TADRO4= 0084	TADRO5= 0085	TADRO6= 0086	TADRO7= 0087
TADR10= 0088	TADR11= 0089	TADR12= 008A	TADR13= 008B
TAMT = 0044	TASEL = 0080	TCMD = 0040	TC.FWD= 0040
TC.INH= 0008	TC.LWR= 0004	TC.REV= 0020	TC.WRT= 0010
TEMP 4F99	TEST01 4300	TEST02 43D2	TEST03 4482
TEST04 4532	TEST05 45E2	TEST06 4640	TEST07 46A0
TEST10 4700	TEST11 4760	TEST12 478D	TEST13 47BC
TEST14 47EB	TEST15 481A	TMF = 0099	TMRDY = 0040
TRKENA= 00D2	TSET = 2803	TSTEND= 2818	TSTS = 0040
TST01X 4327	TST02X 43D7	TST03X 4487	TST04X 4537
TST05X 45E7	TST06X 4645	TST07X 46A5	TST10X 4705
TST11X 476D	TST12X 479A	TST13X 47C9	TST14X 47F8
TUSELO= 00D1	TUSEL1= 00D2	TU78 = 0010	T.ATH0= 0001
T.ATH1= 0002	T.BOT = 0004	T.EOT = 0002	T.FPT = 0001
T.NTHR= 0004	T.ONL = 0020	T.PES = 0008	T.PSBJ= 0020
T.PSOJ= 0008	T.PS1J= 0010	T.RDY = 0080	T.RDY0= 0040
T.RWD = 0010	T.SCLK= 0002	T1CN1 4363 G	T1CN2 4386 G
T1CN5 43A9 G	T1CN4 43CC G	T2CN1 4413 G	T2CN2 4436 G
T2CN3 4459 G	T2CN4 447C G	T3CN1 44C3 G	T3CN2 44E6 G
T3CN3 4509 G	T3CN4 452C G	T4CN1 4573 G	T4CN2 4596 G
T4CN3 45B9 G	T4CN4 45DC G	UIBG = 00A1	UNITMP 49BA
VALFC 4F98	VALTB 4F95	VELTST= 005B	WDR.P = 0010
WMCCTL= 00D3	WMCERR= 00DA	WMCSTA= 00D0	WRTCLK= 0000
WRTDAT= 00D3	W.ACRC= 0004	W.CRC = 0008	W.DIAG= 0002
W.DONN= 0040	W.ECC = 0010	W.ENAB= 0080	W.ERR = 0020
W.FMT = 0070	W.GCR = 0010	W.LEFT= 0004	W.ONES= 0020
W.RESI= 0002	W.REV = 0004	W.ROME= 0010	W.RST = 0001
W.SKIP= 000F	W.WRIT= 0008	W.XFER= 0020	X = %000A
X.DONN= 0080	X.ENAB= 0040	X.PEPE= 0002	X.ROME= 0001
X.WCLK= 0001	Y = %000B	. 498B	

ERRORS DETECTED: 0

\*MTA2.A78/PTP,MTA2=NLIST,PARAM,MACRO,LIST,MTA2  
 RUN-TIME: 5 8 0 SECONDS  
 CORE USED: 10K



3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1334	TEST 01 - TACH LINE CONTINUITY TEST - MTA #0
1391	TEST 02 - TACH LINE CONTINUITY TEST - MTA #1
1432	TEST 03 - TACH LINE CONTINUITY TEST - MTA #2
1473	TEST 04 - TACH LINE CONTINUITY TEST - MTA #3
1517	SUBROUTINE CLEAR ALL TU PORTS
1561	SUBROUTINE TACH COMMON
1604	PROGRAM VARIABLES

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
: PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
: ERROR MACRO CALLS  
:  
1 - REQUEST HOST CPU TO PRINT:  
  'BYTE/SCLK COUNT NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
:  
2 - REQUEST HOST CPU TO PRINT:  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  MM = DATA FORMAT FROM CAS REGISTER 2  
  NN = SKIP COUNT FROM CAS REGISTER 2  
:  
3 - REQUEST HOST CPU TO PRINT:  
  BYTE-SCLK COUNT = LLL  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  LLL = AS ABOVE  
  MM = AS ABOVE  
  NN = AS ABOVE  
:  
4 - REQUEST HOST TO PRINT:  
  TRANSITION COUNT = LLL  
  WHERE: LLL = COUNT FROM CAS REGISTER 05  
:  
5 - REQUEST HOST CPU TO PRINT:  
  EXPECTED 18 BITS =        E EEEEE  
  ACTUAL 18 BITS =        A AAAAA  
  
  WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
  BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
  OF CAS REG 15 LOW BYTE.  
  
  ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
  AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
  17 LOW BYTE SIGN BIT.  
:  
6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
  TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
  AND/OR ACTUAL DATA.  
:  
7 - REQUEST HOST CPU TO PRINT:  
  'SUBGROUP NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
:  
10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
*****
```

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```
*****  
:DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL  
:TO CAUSE SOME HOST CPU ACTION.  
  
:       1 -   WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65  
:       2 -   WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67  
:       3 -   READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71  
:       4 -   READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77  
:       5 -   REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED  
:            - HOST RESPONSE CODE 31 OR 33  
:       6 -   REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION  
:            - HOST RESPONSE CODE 31 OR 33  
:       7 -   REQUEST PORT TEST MASK INPUT FROM HOST CPU  
:            HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:  
:                    BIT0 = 1 TEST PORT 0  
:                    BIT1 = 1 TEST PORT 1  
:                    BIT2 = 1 TEST PORT 2  
:                    BIT3 = 1 TEST PORT 3  
*****  
:DATA PATTERN CODES  
  
:       1 -   MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS  
:            FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0  
:            FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18  
:            18 BITS OF ALL 1'S  
:            18 BITS OF ALL 0'S  
:            18 BITS OF ALTERNATING BIT PATTERN (252525)  
:            18 BITS OF COMPLIMENT ALT. BIT DATA (525252)  
*****  
:       .=   DIAGPG ;START OF ALL DIAGNOSTIC TESTING
```

```

1332 .TITLE MTA3 - MAG TAPE ADAPTER TEST PART #3
1333 :ID MTA3-MAG TAPE ADAPTER CONTROLLER PART #3
1334 :SBTTL TEST 01 - TACH LINE CONTINUITY TEST - MTA #0
1335 4300 ST
(1) :*****
(1) :*TEST TITLE
(1) :-----
1336 :*TACH LINE CONTINUITY TEST - MTA #0
1337 4300 SD
(1) :*****
(1) :*DESCRIPTION
(1) :-----
1338 :*THIS TEST CHECKS THAT THE TACH VALUE READ FROM THE MTA IS THE SAME AS
1339 :*THE TACH VALUE READ FROM THE TU PORT.
1340 4300 SP
(1) :*****
(1) :*PROCEDURE
(1) :-----
1341 :*BGNTST
1342 :* IF TU PORT #0 NOT SELECTED BY USER
1343 :* : THEN-NEXT TEST
1344 :* : ELSE-CONTINUE
1345 :* ENDF
1346 :* CALL SUBROUTINE CLEAR
1347 :* SELECT TU PORT #0
1348 :* CALL SUBROUTINE TACOM
1349 :*ENDTST
1350 4300 SE
(1) :*****
(1) :*ERRORS
(1) :-----
1351 :*MTA3 MICRO TEST 01
1352 :*MTA3 MICRO ERROR 01
1353 :*MTA TACH LINE CONTINUITY TEST - MTA #0
1354 :*TU CABLE
1355 :*OPERATOR ERROR NO TM78 UNITS SPECIFIED
1356 :*FATAL ERROR - TEST ABORTED
1357 :*
1358 :*MTA3 MICRO TEST 01
1359 :*MTA3 MICRO ERROR 02
1360 :*MTA TACH LINE CONTINUITY TEST - MTA #0
1361 :*TU CABLE
1362 :*MTA TACH BIT VALUE NOT=TUP TACH BIT VALUE
1363 :*ACTUAL DATA = TUP TACH BIT VALUE
1364 :*EXPECTED DATA = MTA TACH BIT VALUE
1365 :*ACTUAL = NNNN
1366 :*EXPECTED = NNNN
1367 4300 S
(1) :*****
1368 4300 TEST01: TESTX @01 ;INITIALIZE THE TEST
(1) 4300 3E 01 7.0 MVI A,@01 ;DEFINE THE TEST NUMBER
(1) 4302 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1369 :%MTA TACH LINE CONTINUITY TEST - MTA #0
1370 :&TU CABLE

```

```

1371 4305          REQ      @7,0,0,0,0
(1) 4305          CD      06 28      18.0          CALL      REQST
(1) 4303          00              .BYTE      0          ;DATA PATTERN NUMBER
(1) 4309          00 00          .WORD      0          ;SYSTEM '0' COUNT
(1) 430B          00 00          .WORD      0          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1) 430D          00              .BYTE      0          ;DATA COMPARE FLAG IF =1
(1) 430E          07              .BYTE      @7         ;REQUEST CODE
1372 430F          RIN      R12L          ;GET THE UNITS DESIRED
(1) 430F          DB      94      10.0          IN      R12L          ;READ R12L INTO AC
(1) 4311          7F              MOV      A,A          ;RETRY LINK
1373 4312          32 31 44      13.0          STA      UNITMP        ;STORE IN MEMORY
1374 4315          A7              ANA      A            ;SET THE CONDITION CODE
1375 4316          C2 2F 43      10.0          JNZ      TST01X        ;GO TEST THE SPECIFIED UNITS
1376                                     ;NO UNITS SPECIFIED
1377 4319          ERR      EXIT,DUMMY
(1)                                     ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4319          CD      09 28      18.0          CALL      ERLP          ;PROCESS ERROR - DO 2.3
(1) 0001          01              MSGN      = MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 431C          00              .BYTE      MSGN         ;MESSAGE NUMBER ID
(1) 431D          00              .BYTE
(1) 431E          CD      15 28      18.0          DUMMY:: CALL      CKLOP        ;CHECK LOOP FUNCTION - DO 2.3
(1) 4321          DA      DC 43      10.0          JC      EXIT          ;LOOP ADDRESS IF LOOP SPECIFIED
1378                                     ;>OPERATOR ERROR NO TM78 UNITS SPECIFIED
1379                                     ;>FATAL ERROR - TEST ABORTED
1380 4324          C3  DC 43      10.0          JMP      EXIT          ;EXIT THE TEST
1381 4327          3A 31 44      13.0          LDA      UNITMP        ;GET THE UNIT MAP
1382 432A          E6 01 43      7.0          ANI      @001          ;TEST UNIT 0?
1383 432C          CA 4F 43      10.0          JZ      TEST02         ;NO-GO CHECK TEST 2
1384 432F          CD  DF 43      18.0          TST01X: CALL      CLEAR
1385 4332          DB  E0      10.0          IN      INTSTA
1386 4334          E6 80      7.0          ANI      BIT7
1387 4336          D3  E0      10.0          OUT     MBSEL
1388 4338          CD  0A 44      18.0          CALL     TACOM
1389 4338          ENDTST TST01X
(1)                                     ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4338          REQ      7          ;FAKE CALL TO KEEP TEST ALIVE
(2) 4338          CD      06 28      18.0          CALL     REQST
(2) 433E          00              .BYTE
(2) 433F          00 00          .WORD
(2) 4341          00 00          .WORD
(2) 4343          00              .BYTE
(2) 4344          07              .BYTE      7          ;REQUEST CODE
(1) 4345          3A 9A 4F      13.0          LDA     ITERA          ;GET ITERATION COUNT
(1) 4348          3D              DCR      A            ;DOWNCOUNT
(1) 4349          32 9A 4F      13.0          STA     ITERA          ;SAVE COUNT
(1) 434C          F2 2F 43      10.0          JP      TST01X        ;DO TEST UNTIL TILL = 0
    
```

```

1391 .SBTTL TEST 02 - TACH LINE CONTINUITY TEST - MTA #1
1392 434F ST
(1) ; *****
(1) ; *TEST TITLE
(1) ; *-----
1393 ; *TACH LINE CONTINUITY TEST - MTA #1
1394 434F SD
(1) ; *****
(1) ; *DESCRIPTION
(1) ; *-----
1395 ; *THIS TEST CHECKS THAT THE TACH VALUE READ FROM THE MTA IS THE SAME AS
1396 ; *THE TACH VALUE READ FROM THE TU PORT.
1397 434F SP
(1) ; *****
(1) ; *PROCEDURE
(1) ; *-----
1398 ; *BGNTST
1399 ; * IF TU PORT #1 NOT SELECTED BY USER
1400 ; * : THEN-NEXT TEST
1401 ; * : ELSE-CONTINUE
1402 ; * ENDF
1403 ; * CALL SUBROUTINE CLEAR
1404 ; * SELECT TU PORT #1
1405 ; * CALL SUBROUTINE TACOM
1406 ; *ENDTST
1407 434F SE
(1) ; *****
(1) ; *ERRORS
(1) ; *-----
1408 ; *MTA3 MICRO TEST 02
1409 ; *MTA3 MICRO ERROR 02
1410 ; *MTA TACH LINE CONTINUITY TEST - MTA #1
1411 ; *TU CABLE
1412 ; *MTA TACH BIT VALUE NOT=TUP TACH BIT VALUE
1413 ; *ACTUAL DATA = TUP TACH BIT VALUE
1414 ; *EXPECTED DATA = MTA TACH BIT VALUE
1415 ; *ACTUAL = NNNN
1416 ; *EXPECTED = NNNN
1417 434F S
(1) ; *****
1418 434F TEST02: TESTX @C2 ; INITIALIZE THE TEST
(1) 434F 3E 02 7.0 MVI A,@02 ; DEFINE THE TEST NUMBER
(1) 4351 CD 03 28 18.0 CALL TSET ; SETUP THE TEST
1419 ; *MTA TACH LINE CONTINUITY TEST - MTA #1
1420 ; *TU CABLE
1421 4354 3A 31 44 13.0 LDA UNITMP ; GET THE UNIT MAP
1422 4357 E6 02 7.0 ANI @002 ; TEST UNIT 1?
1423 4359 CA 7E 43 10.0 JZ TEST03 ; NO-GO CHECK TEST 3
1424 435C CD DF 43 18.0 TST02X: CALL CLEAR
1425 435F DB E0 10.0 IN INTSTA
1426 4361 E6 80 7.0 ANI BIT7
1427 4363 F6 01 7.0 ORI $01
1428 4365 D3 E0 10.0 OUT MBSFL
1429 4367 CD 0A 44 18.0 CALL TACOM

```

```

1430 436A
(1)
(2) 436A
(2) 436A CD 06 28 18.0
(2) 436D 00
(2) 436E 00 00
(2) 4370 00 00
(2) 4372 00
(2) 4373 07
(1) 4374 3A 9A 4F 13.0 LDA ITERA
(1) 4377 3D 4.0 DCR A
(1) 4378 32 9A 4F 13.0 STA ITERA
(1) 437B F2 5C 43 10.0 JP TST02X
;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
CALL REQST
;DATA PATTERN NUMBER
;SYSTEM "" COUNT
;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
;DATA COMPARE FLAG IF =1
;REQUEST CODE
7
;GET ITERATION COUNT
;DOWNCOUNT
;SAVE COUNT
;DO TEST UNTIL TILL = 0

```

```

1432 .SBTTL TEST 03 - TACH LINE CONTINUITY TEST - MTA #2
1433 437E ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1434 : *TACH LINE CONTINUITY TEST - MTA #2
1435 437E SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1436 : *THIS TEST CHECKS THAT THE TACH VALUE READ FROM THE MTA IS THE SAME AS
1437 : *THE TACH VALUE READ FROM THE TU PORT.
1438 437E SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1439 : *BGNTST
1440 : * IF TU PORT #2 NOT SELECTED BY USER
1441 : * : THEN-NEXT TEST
1442 : * : ELSE-CONTINUE
1443 : * ENDIF
1444 : * CALL SUBROUTINE CLEAR
1445 : * SELECT TU PORT #2
1446 : * CALL SUBROUTINE TACOM
1447 : *ENDTST
1448 437E SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1449 : *MTA3 MICRO TEST 03
1450 : *MTA3 MICRO ERROR 02
1451 : *MTA TACH LINE CONTINUITY TEST - MTA #2
1452 : *TU CABLE
1453 : *MTA TACH BIT VALUE NOT=TUP TACH BIT VALUF
1454 : *ACTUAL DATA = TUP TACH BIT VALUE
1455 : *EXPECTED DATA = MTA TACH BIT VALUE
1456 : *ACTUAL = NNNN
1457 : *EXPECTED = NNNN
1458 437E S
(1) : *****
1459 437E TEST03: TESTX @03 ;INITIALIZE THE TEST
(1) 437E 3E 03 .7.0 MVI A,@03 ;DEFINE THE TEST NUMBER
(1) 4380 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1460 :%MTA TACH LINE CONTINUITY TEST - MTA #2
1461 :&TU CABLE
1462 4383 3A 31 44 13.0 LDA JNITMP ;GET THE UNIT MAP
1463 4386 E6 04 7.0 ANI @004 ;TEST UNIT 2?
1464 4388 CA AD 43 10.0 JZ TEST04 ;NO-GO CHECK TEST 4
1465 438B CD DF 43 18.0 TST03X: CALL CLEAR
1466 438E DB E0 10.0 IN INTSTA
1467 4390 E6 80 7.0 ANI BIT7
1468 4392 F6 02 7.0 ORI $02
1469 4394 D3 E0 10.0 OUT MBSEL
1470 4396 CD 0A 44 18.0 CALL TACOM

```



1471	4399					ENDTST	TST03X		
(1)						;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY			
(2)	4399					REQ	7		;FAKE CALL TO KEEP TEST ALIVE
(2)	4399	CD	06	28				CALL	REQST
(2)	439C	00						.BYTE	;DATA PATTERN NUMBER
(2)	439D	00	00					.WORD	;SYSTEM "" COUNT
(2)	439F	00	00					.WORD	;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	43A1	00						.BYTE	;DATA COMPARE FLAG IF =1
(2)	43A2	07						.BYTE	;REQUEST CODE
(1)	43A3	3A	9A	4F		LDA	ITERA		;GET ITERATION COUNT
(1)	43A6	3D				DCR	A		;DOWNCOUNT
(1)	43A7	32	9A	4F		STA	ITERA		;SAVE COUNT
(1)	43AA	F2	8B	43		JP	TST03X		;DO TEST UNTIL TILL = 0

```

1473 .SBTTL TEST 04 - TACH LINE CONTINUITY TEST - MTA #3
1474 43AD ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1475 : *TACH LINE CONTINUITY TEST - MTA #3
1476 43AD SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1477 : *THIS TEST CHECKS THAT THE TACH VALUE READ FROM THE MTA IS THE SAME AS
1478 : *THE TACH VALUE READ FROM THE TU PORT.
1479 43AD SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1480 : *BGNTST
1481 : * IF TU PORT #3 NOT SELECTED BY USER
1482 : * : THEN-NEXT TEST
1483 : * : ELSE-CONTINUE
1484 : * ENDIF
1485 : * CALL SUBROUTINE CLEAR
1486 : * SELECT TU PORT #3
1487 : * CALL SUBROUTINE TACOM
1488 : *ENDTST
1489 43AD SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1490 : *MTA3 MICRO TEST 04
1491 : *MTA3 MICRO ERROR 02
1492 : *MTA TACH LINE CONTINUITY TEST - MTA #3
1493 : *TU CABLE
1494 : *MTA TACH BIT VALUE NOT=TUP TACH BIT VALUE
1495 : *ACTUAL DATA = TUP TACH BIT VALUE
1496 : *EXPECTED DATA = MTA TACH BIT VALUE
1497 : *ACTUAL = NNNN
1498 : *EXPECTED = NNNN
1499 43AD S
(1) : *****
1500 43AD TEST04: TESTX @04 ; INITIALIZE THE TEST
(1) 43AD 3E 04 7.0 MVI A,@04 ; DEFINE THE TEST NUMBER
(1) 43AF CD 03 28 18.0 CALL TSET ; SETUP THE TEST
1501 : *MTA TACH LINE CONTINUITY TEST - MTA #3
1502 : *TU CABLE
1503 43B2 3A 31 44 13.0 LDA UNITMP ; GET THE UNIT MAP
1504 43B5 E6 08 7.0 ANI @010 ; TEST UNIT 3?
1505 43B7 CA DC 43 10.0 JZ EXIT ; NO-GO CHECK TEST 5
1506 43BA CD DF 43 18.0 TST04X: CALL CLEAR
1507 43BD DB E0 10.0 IN INTSTA
1508 43BF E6 80 7.0 ANI BIT7
1509 43C1 F6 03 7.0 ORI $03
1510 43C3 D3 E0 10.0 OUT MSGFL
1511 43C5 CD 0A 44 18.0 CALL TACOM

```

```

1512 43C8          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
      (1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
      (2) 43C8          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
      (2) 43C8 CD 06 28 18.0          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
      (2) 43CB 00 00 00 00          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
      (2) 43CC 00 00 00 00          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
      (2) 43CE 00 00 00 00          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
      (2) 43D0 00 00 00 00          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
      (2) 43D1 07 00 00 00          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
      (1) 43D2 3A 9A 4F 13.0          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
      (1) 43D5 3D 00 00 4.0          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
      (1) 43D6 32 9A 4F 13.0          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
      (1) 43D9 F2 BA 43 10.0          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
1513          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
1514          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
1515 43DC C3 18 28 10.0 EXIT: JMP TSTEND
    
```

```

ENDTST TST04X
;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
REQ 7
CALL REQST
;FAKE CALL TO KEEP TEST ALIVE
;DATA PATTERN NUMBER
;SYSTEM "" COUNT
;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
;DATA COMPARE FLAG IF =1
;REQUEST CODE
7
;GET ITERATION COUNT
;DOWNCOUNT
;SAVE COUNT
;DO TEST UNTIL TILL = 0
    
```

```

1517 .SBTTL SUBROUTINE CLEAR ALL TU PORTS
1518 43DF SSUB
(1) :*****
(1) :*SUBROUTINE TITLE
(1) :-----
1519 :*CLEAR ALL TU PORTS
1520 43DF SD
(1) :*****
(1) :*DESCRIPTION
(1) :-----
1521 :*THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
1522 :*SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
1523 :*AND LOOP MODES.
1524 43DF SP
(1) :*****
(1) :*PROCEDURE
(1) :-----
1525 :*BGNSUB
1526 :* SELECT A PORT TO CLEAR (START AT 0 - STOP AT 3)
1527 :* CLEAR SELECTED TRANSPORT COMMAND REGISTER A
1528 :* CLEAR PORT SELECT FOR TRANSPORT
1529 :* CLEAR PORT PARITY ERRORS & ENABLE WORD
1530 :* CLEAR PORT DIAGNOSTIC CONTROL
1531 :* CLEAR PORT AMTIE WORD
1532 :*ENDSUB
1533 43DF S
(1) :*****
1534 43DF F5 12.0 CLEAR: PUSH PSW ;SAVE THE SELECTED PORT #
1535 43E0 C5 12.0 PUSH B
1536 43E1 06 00 7.0 MVI B,0 ;START TO CLEAR AT PORT #0
1537 43E3 DB E0 10.0 CLRLP: IN INTSTA ;GET MB SELECT INFO
1538 43E5 E6 80 7.0 ANI BIT7 ;SAVE ONLY THE MASSBUS SELECT BIT
1539 43E7 B0 4.0 ORA B ;ADD IN THE SELECTED PORT #
1540 43E8 D3 E0 10.0 OUT MBSEL ;RESET TO THIS PORT
1541 43EA 3E 80 7.0 MVI A,@200 ;LOAD MTA REGISTER #0 SELECT CODE
1542 43EC D3 40 10.0 OUT TCMD ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
1543 43EE AF 4.0 XRA A ;CLEAR TU COMMAND A
1544 43EF D3 40 10.0 OUT TCMD
1545 43F1 3E 81 7.0 MVI A,@201 ;LOAD MTA REGISTER #1 SELECT CODE
1546 43F3 D3 40 10.0 OUT TCMD ;SELECT MTA REGISTER #1 FOR TRANSPORT #
1547 43F5 3E 00 7.0 MVI A,SELCLR ;LOAD TU 'CLEAR SELECT' COMMAND
1548 43F7 D3 40 10.0 OUT TCMD ;ISSUE TU 'CLEAR SELECT' FOR TRANSPORT #0
1549 43F9 AF 4.0 XRA A
1550 43FA D3 44 10.0 OUT TAMT ;CLEAR AMTIE WORD
1551 43FC D3 48 10.0 OUT PDIAG ;CLEAR DIAG CONTROL WORD
1552 43FE D3 4C 10.0 OUT PENAB ;CLEAR PORT ENABLE WORD
1553 4400 04 4.0 INR B ;POINT TO THE NEXT PORT TO CLEAR
1554 4401 78 4.0 MOV A,B
1555 4402 FE 04 7.0 CPI 4 ;DONE?
1556 4404 C2 E3 43 10.0 JNZ CLRLP ;NO - CLEAR THIS PORT ALSO
1557 4407 C1 10.0 POP B ;RESET B & C
1558 4408 F1 10.0 POP PSW ;ALL DONE
1559 4409 C9 10.0 RET ;EXIT

```

1561					
1562	440A				
(1)					
(1)					
(1)					
1563					
1564	440A				
(1)					
(1)					
(1)					
1565					
1566					
1567	440A				
(1)					
(1)					
(1)					
1568					
1569					
1570					
1571					
1572					
1573					
1574					
1575					
1576					
1577	440A				
(1)					
1578	440A	3E	85	7.0	
1579	440C	D3	40	10.0	
1580	440E	DB	40	10.0	
1581	4410	E6	08	7.0	
1582	4412	1F		4.0	
1583	4413	1F		4.0	
1584	4414	1F		4.0	
1585	4415	47		4.0	
1586	4416	D3	95	10.0	
1587	4418	DB	48	10.0	
1588	441A	E6	08	7.0	
1589	441C	1F		4.0	
1590	441D	1F		4.0	
1591	441E	1F		4.0	
1592	441F	B8		4.0	
1593	4420	CA	2A 44	10.0	
1594	4423	D3	94	10.0	

```

.SBTTL SUBROUTINE TACH COMMON
SSUB
:*****
:*SUBROUTINE TITLE
:-----
:*TACH CONTINUITY COMMON CODE
SD
:*****
:*DESCRIPTION
:-----
:*THIS SUBROUTINE CHECKS THE VALUE OF THE TACH BIT ON THE MTA BOARD AND
:*EXPECTES THE TACH BIT ON THE TUP BOARD TO MATCH.
SP
:*****
:*PROCEDURE
:-----
:*BGNSUB
:* SELECT MTA REGISTER 5
:* INPUT THE MTA TACH BIT
:* INPUT THE TUP TACH BIT
:* IF MTA TACH BIT=TUP TACH BIT
:* : THEN-CONTINUE
:* : ELSE-ERROR
:* ENDF
:*ENDSUB
S
:*****
TACOM: MVI A,$85 ;LOAD MTA REGISTER 5 SELECT CODE
      OUT TCM
      IN TSTS ;INPUT THE TU DIAG REGISTER
      ANI BIT3 ;SAVE THE MTA TACH BIT
      RAR
      RAR
      RAR
      MOV B,A ;SAVE IN B
      OUT EDATA ;EDATA=MTA TACH BIT
      IN PSTAT ;INPUT THE TU PORT TACH BIT
      ANI BIT3
      RAR
      RAR
      RAR
      CMP B ;BOTH THE SAME?
      JZ TACON ;YES-CONTINUE
      OUT ADATA ;ADATA=TUP TACH BIT
  
```

1596 4425  
(1)  
(1) 4425 CD 12 28 18.0  
(1) 0002  
(1) 4428 02  
(1) 4429 00  
(1) 442A CD 15 28 18.0  
(1) 442D DA 0A 44 10.0  
1597  
1598  
1599  
1600 4430 C9 10.0  
1601  
1602  
1603  
1604  
1605 4431 00  
1606 0000

```
ERRB TACOM,TACON
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE ;PRINT ROUTINE NUMBER
TACON:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC TACOM ;LOOP ADDRESS IF LOOP SPECIFIED

;>MTA TACH BIT VALUE NOT=TUP TACH BIT VALUE
;>ACTUAL DATA = TUP TACH BIT VALUE
;>EXPECTED DATA = MTA TACH BIT VALUE
RET

.SBTTL PROGRAM VARIABLES
UNITMP: .BYTE 0
.END
```

A	=%0007	ADATA	= 0094	AMTIEP=	0001	AMTIE7=	0002
ARAI DF=	0098	ASAVE	4F9B	ATTCD	4F97	A_NUM	4F91
B	=%0000	BADST	= 0090	BIT0	= 0001	BIT1	= 0002
BIT15	= 8000	BIT2	= 0004	BIT3	= 0008	BIT4	= 0010
BIT5	= 0020	BIT6	= 0040	BIT7	= 0080	BIT8	= 0100
BIT9	= 0200	BRKPBC=	4FOA	BRKRAM=	4F10	BRKSTR=	4E60
BRKXCT=	4F00	BSAVE	4F9C	BYTCNT=	00D4	BYTEH	4F24
BYTEL	4F23	C	=%0001	CASCT	4F21	CASCTL=	00A0
CASSTA=	00A0	CATTH	= 0089	CATTL	= 0088	CBUSST=	00A1
CBYTH	= 008B	CBYTL	= 008A	CDG1H	= 0087	CDG1L	= 0086
CDG2H	= 0093	CDG2L	= 0092	CDG3H	= 0095	CDG3L	= 0094
CDVTH	= 008D	CDVTL	= 008C	CHPTIE=	0028	CHOTIE=	0020
CH1TIE=	0021	CH2TIE=	0022	CH3TIE=	0023	CH4TIE=	0024
CH5TIE=	0025	CH6TIE=	0026	CH7TIE=	0027	CKLOP	= 2815
CLEAR	43DF	CLKCTL=	00F0	CLOCK	4F26	CLRLP	43E3
CMCOH	= 0099	CMCOL	= 0098	CMC1H	= 009B	CMC1L	= 009A
CMC2H	= 009D	CMC2L	= 009C	CMC3H	= 009F	CMC3L	= 009E
CMINH	= 0097	CMINL	= 0096	CNTCTL=	00D7	CRCWRD=	0018
CSAVE	4F9D	CSRLH	= 0091	CSRLL	= 0090	CTCH	= 0085
CTCL	= 0084	CTSTH	= 008F	CTSTL	= 008E	CXCTH	= 0081
CXCTL	= 0080	CXINH	= 0083	CXINL	= 0082	C.	= 0001
C.AVAI=	0080	C.DP	= 0008	C.DSE	= 0010	C.DTU	= 0003
C.DVA	= 0008	C.FAIL=	00FC	C.FMT	= 0070	C.FNCT=	003E
C.GO	= 0001	C.INTC=	00FE	C.MAIN=	0020	C.NSA	= 0080
C.RCT	= 00FC	C.SER	= 0080	C.SHR	= 0040	C.SKPC=	000F
C.TAPE=	0040	C.WCS	= 0002	D	=%0002	DATACT=	00D0
DBUS	4F28	DBUSCT=	00C0	DBUSST=	00C0	DDRA	= 00D8
DDRAIN=	0010	DDRIB	= 00D9	DDRIBIN=	0002	DDRC	= 00DA
DDRCIN=	0001	DDRCO	= 0088	DDRCTL=	00DB	DIAFLG	4F22
DIAGPG=	4300	DIAGRM=	4F90	DIARD	= 000B	DONE1	= 0045
DONINT=	0010	DSAVE	4F9E	DSE	= 0006	DUMMY	431E
D.ATHO=	0001	D.ATH1=	0002	D.EOTD=	0010	D.LAGC=	0020
D.NOIW=	0040	D.NTHR=	0004	D.TACH=	0008	D.WR4	= 0080
E	=%0003	ECCBAD=	0042	ECCCOR=	0019	ECCOK	= 0041
ECCSTA=	001A	ECCTST=	000E	EDATA	= 0095	EOTCLR=	0003
ERFLG	4F93	ERLP	= 2809	ERLPA	= 280F	ERLPB	= 2812
ERLPE	= 280C	ERNUM	4F90	ERRCNT=	00D6	ESAVE	4F9F
EXIT	43DC	E.ACRC=	0010	E.AMT	= 0020	E.CDP	= 0080
E.CRC	= 0080	E.PNTR=	0008	E.RPE	= 0040	E.STEC=	0001
E.TTEC=	0002	E.UNC	= 0004	FIFORD=	006A	FORMAT	4F25
FWDTST=	0061	GCRID	= 0089	GCRSET=	0002	GOODTM=	0092
H	=%0004	HLSAVE	4FA0	IE	= 0008	INTSTA=	00E0
ITERA	4F9A	I.PWR	= 0020	I.RMPE=	0040	IS.5	= 0010
I6.5	= 0020	I7.5	= 0040	KCALL	= 005F	KCLR	= 007B
KDEP	= 003F	KENAB	= 0078	KEXAM	= 003E	KEYBRD=	00C8
KEY1	= 0078	KEY10	= 006D	KEY11	= 006E	KEY12	= 006F
KEY13	= 005C	KEY14	= 005D	KEY15	= 005E	KEY16	= 005F
KEY17	= 003C	KEY18	= 003D	KEY19	= 003E	KEY2	= 0079
KEY20	= 003F	KEY3	= 007A	KEY4	= 007B	KEY5	= 0074
KEY6	= 0075	KEY7	= 0076	KEY8	= 0077	KEY9	= 006C
KINTA	= 006F	KLDAD	= 003D	KN0	= 003C	KN1	= 005C
KN2	= 005D	KN3	= 005E	KN4	= 006C	KN5	= 006D
KN6	= 006E	KN7	= 0074	KN8	= 0075	YN9	= 0076
KU2	= 0079	KU3	= 007A	KUB	= 0077	L	=%0005

G

X  
X

LBLANK= 000F  
LCP = 000E  
LC3 = 0003  
LC7 = 0007  
LDLEDB= 00CB  
LDLEDF= 00CF  
LKLWMG= 0058  
LKMOD7= 0046  
M =%0006  
MEMTOP= 4FFF  
MSGN = 0002  
MT.DSE= 0001  
MT.MOT= 0002  
MT.PSO= 0001  
MT.Z = 0008  
M.DEM = 0020  
M.ILR = 0010  
M.PE = 0040  
M.RUN = 0004  
M.WCLK= 0040  
M6.5 = 0002  
OPRRAM= 4300  
PADCRC= 0080  
PESET = 0001  
PS = 00B2  
P.BCTC= 0040  
P.LWR = 0020  
P.RPOE= 0020  
P.SING= 0080  
P.TUPR= 0010  
P.WPEN= 0010  
P.WP3E= 0004  
RAMT = 0010  
RCHBD1= 0047  
RCMD = 000B  
RDCLK = 0010  
REQST = 2806  
RFIFOL= 0008  
RILL = 0012  
RNOP = 0000  
RPCLK = 0003  
RPF1 = 009D  
RPSTA = 0015  
RTIER = 0030  
RWDUNL= 0005  
R.DON = 0002  
R.JVOK= 0004  
R.PLO1= 0020  
R.STPC= 0001  
R00H = 0081  
R02H = 0085  
R04H = 0089  
R06H = 008D  
R10H = 0091

LCE = 000B  
LCO = 0000  
LC4 = 0004  
LC8 = 0008  
LDLEDC= 00CC  
LKD!AG= 2800  
LKLWMP= 0055  
LKOPR = 0046  
MBSEL = 00E0  
MINUS = 000A  
MTACLR= 0000  
MT.FWD= 0040  
MT.NWT= 0080  
MT.PS1= 0002  
M.ATA = 0080  
M.EBL = 0010  
M.INIT= 0010  
M.PORT= 0080  
M.SCLK= 0001  
M.WCLN= 0080  
M7.5 = 0004  
OPSTRT= 0058  
PDIAG = 0048  
PL = 00B1  
PSTAT = 0048  
P.CMDP= 0020  
P.RDP = 0002  
P.RP1E= 0010  
P.STAT= 0002  
P.WCSP= 0004  
P.WPOE= 0008  
P.SVOK= 0002  
RARA = 0006  
RCHOK = 0046  
RCMIP = 0003  
RDN = 0011  
RESCHR= 00D1  
RGCLK = 0002  
RINST = 000C  
RPATH = 0001  
RPCTL = 0009  
RPF2 = 009E  
RRCMT = 000A  
RTM = 0005  
R.AMT = 0001  
R.DRDY= 0010  
R.MK2 = 0008  
R.POST= 0020  
R.TBJN= 0080  
R00L = 0080  
R02L = 0084  
R04L = 0088  
R06L = 008C  
R10L = 0090

LCH = 000C  
LC1 = 0001  
LC5 = 0005  
LC9 = 0009  
LDLEDD= 00CD  
LKKBD = 004C  
LKLWPG= 0052  
LPFLG 4F94  
MB.A = 0008  
MM = 8000  
MT.ARA= 0020  
MT.INH= 0008  
MT.PEC= 0040  
MT.REV= 0020  
M.CAPE= 0020  
M.EXC = 0008  
M.OCC = 0020  
M.RDEN= 0002  
M.TRA = 0040  
M.WREN= 0080  
NOTCAP= 0088  
OPVER = 0040  
PEID = 008A  
PRDD = 004C  
PSW =%0009  
P.INTE= 0080  
P.RPEN= 0004  
P.RP2E= 0020  
P.STPE= 0080  
P.WDS = 0040  
P.WP1E= 0004  
QUE = 281B  
RARAI = 0004  
RCHTST= 000C  
RCONT = 0080  
READG = 0007  
REVTST= 0064  
RGCRI = 0003  
RMCTST= 0008  
RPEAD = 0044  
RPEI = 0002  
RPOK = 0043  
RSTAT = 0002  
RUNKI = 0009  
R.BOP = 0008  
R.END = 0010  
R.PLOD= 0008  
R.STNM= 00C2  
R.TSTD= 0040  
R01H = 0083  
R03H = 0087  
R05H = 008B  
R07H = 008F  
R11H = 0093

LCL = 000D  
LC2 = 0002  
LC6 = 0006  
LDLEDA= 00CA  
LDLEDE= 00CE  
LKKEY = 0049  
LKLWPP= 004F  
LPNUM 4F92  
MB.B = 0004  
MSE = 0008  
MT.CPE= 0080  
MT.LWR= 0004  
MT.PSB= 0004  
MT.WRT= 0010  
M.CONT= 0080  
M.FAIL= 0008  
M.ONLI= 0001  
M.RDPE= 0008  
M.UNIT= 0007  
M5.5 = 0001  
OKAY = 00FF  
PADCNT= 00D5  
PENAB = 004C  
PRENF = 009C  
P.AMTP= 0001  
P.LCS = 0040  
P.RPST= 0002  
P.RP3E= 0010  
P.TACH= 0008  
P.WFLP= 0001  
P.WP2E= 0008  
QUEM = 281E  
RCHBDO= 0048  
RCLRT = 000D  
RDATA = 0017  
REND = 0014  
REWIND= 0004  
RIBG = 0001  
RMK2 = 0013  
RPCHI = 0001  
RPFAIL= 0000  
RPOSTN= 0016  
RTIEB = 000A  
RUPTST= 005E  
R.DATA= 0040  
R.ILL = 0004  
R.PLOO= 0010  
R.STOP= 0004  
R.VOK = 0080  
R01L = 0082  
R03L = 0086  
R05L = 008A  
R07L = 008E  
R11L = 0092



R12H = 0095	R12L = 0094	R13H = 0097	R13L = 0096
R14H = 0099	R14L = 0098	R15H = 009B	R15L = 009A
R16H = 009D	R16L = 009C	R17H = 009F	R17L = 009E
R7.5 = 0010	SELCLR= 0000	SETATA= 00A1	SID = 0080
SOD = 0080	SOE = 0040	SP = %0008	SSCLK = 0040
SSTEP = 0005	STACK = 4FFF	STATRM= 4F20	STPCT = 4F20
STRSP = 5000	TACOM 440A	TACON 442A	TADR00= 0080
TADR01= 0081	TADR02= 0082	TADR03= 0083	TADR04= 0084
TADR05= 0085	TADR06= 0086	TADR07= 0087	TADR10= 0088
TADR11= 0089	TADR12= 008A	TADR13= 008B	TAMT = 0044
TASEL = 0080	TCMD = 0040	TC.FWD= 0040	TC.INH= 0008
TC.LWR= 0004	TC.REV= 0020	TC.WRT= 0010	TEMP 4F99
TEST01 4300	TEST02 434F	TEST03 437E	TEST04 43AD
TMF = 0099	TMRDY = 0040	TRKENA= 00D2	TSET = 2803
TSTEND= 2818	TSTS = 0040	TST01X 432F	TST02X 435C
TST03X 438B	TST04X 43BA	TUSELO= 00D1	TUSEL1= 00D2
TU78 = 0010	T.ATH0= 0001	T.ATH1= 0002	T.BOT = 0004
T.EOT = 0002	T.FPT = 0001	T.NTHR= 0004	T.ONL = 0020
T.PES = 0008	T.PSBJ= 0020	T.PSOJ= 0008	T.PS1J= 0010
T.RDY = 0080	T.RDY0= 0040	T.RWD = 0010	T.SCLK= 0002
UIBG = 00A1	UNITMP 4431	VALFC 4F98	VALTB 4F95
VELTST= 005B	WDR.P = 0010	WMCCTL= 00D3	WMCERR= 00DA
WMCSTA= 00D0	WRTCLK= 0000	WRTDAT= 00D3	W.ACRC= 0004
W.CRC = 0008	W.DIAG= 0002	W.DONN= 0040	W.ECC = 0010
W.ENAB= 0080	W.ERR = 0020	W.FMT = 0070	W.GCR = 0010
W.LEFT= 0004	W.ONES= 0020	W.RESI= 0002	W.REV = 0004
W.ROME= 0010	W.RST = 0001	W.SKIP= 000F	W.WRIT= 0008
W.XFER= 0020	X = %000A	X.DONN= 0080	X.ENAB= 0040
X.PEPE= 0002	X.ROME= 0001	X.WCLK= 0001	Y = %000B
. = 4432			

ERRORS DETECTED: 0

\*MTA3.A78/PTP,MTA3=NLIST,PARAM,MACRO,LIST,MTA3  
RUN-TIME: 3 3 0 SECONDS  
CORE USED: 10K

3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	TEST 1 - XMC - SELF TEST
1397	TEST 2 - XMC - TRACK ENABLE TEST
2226	SUBROUTINE CLEAR ALL TU PORTS

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
:PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
:ERROR MACRO CALLS  
: 1 - REQUEST HOST CPU TO PRINT:  
:     'BYTE/SCLK COUNT NUMBER = LLL'  
:     WHERE:  
:     LLL = THE VALUE STORED IN CAS REGISTER 5  
:           (THE BYTE COUNT REGISTER 16 BITS).  
: 2 - REQUEST HOST CPU TO PRINT:  
:     DATA FORMAT = MM  
:     SKIP COUNT = NN  
:     WHERE:  
:     MM = DATA FORMAT FROM CAS REGISTER 2  
:     NN = SKIP COUNT FROM CAS REGISTER 2  
: 3 - REQUEST HOST CPU TO PRINT:  
:     BYTE-SCLK COUNT = LLL  
:     DATA FORMAT = MM  
:     SKIP COUNT = NN  
:     WHERE:  
:     LLL = AS ABOVE  
:     MM = AS ABOVE  
:     NN = AS ABOVE  
: 4 - REQUEST HOST TO PRINT:  
:     TRANSITION COUNT = LLL  
:     WHERE: LLL = COUNT FROM CAS REGISTER 05  
: 5 - REQUEST HOST CPU TO PRINT:  
:     EXPECTED 18 BITS =        E EEEEE  
:     ACTUAL 18 BITS =         A AAAAA  
  
:     WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
:     BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
:     OF CAS REG 15 LOW BYTE.  
  
:     ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
:     AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
:     17 LOW BYTE SIG. BIT.  
: 6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
:     TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
:     AND/OR ACTUAL DATA.  
: 7 - REQUEST HOST CPU TO PRINT:  
:     'SUBGROUP NUMBER = LLL'  
:     WHERE:  
:     LLL = THE VALUE STORED IN CAS REGISTER 5  
:           (THE BYTE COUNT REGISTER 16 BITS).  
  
: 10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
*****
```

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```
*****  
:DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL  
:TO CAUSE SOME HOST CPU ACTION.  
  
:     1 -     WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65  
:     2 -     WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67  
:     3 -     READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71  
:     4 -     READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77  
:     5 -     REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED  
:             - HOST RESPONSE CODE 31 OR 33  
:     6 -     REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION  
:             - HOST RESPONSE CODE 31 OR 33  
:     7 -     REQUEST PORT TEST MASK INPUT FROM HOST CPU  
:             HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:  
:                 BIT0 = 1 TEST PORT 0  
:                 BIT1 = 1 TEST PORT 1  
:                 BIT2 = 1 TEST PORT 2  
:                 BIT3 = 1 TEST PORT 3  
:             *****  
:             *****  
:DATA PATTERN CODES  
  
:     1 -     MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS  
:             FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0  
:             FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18  
:             18 BITS OF ALL 1'S  
:             18 BITS OF ALL 0'S  
:             18 BITS OF ALTERNATING BIT PATTERN (252525)  
:             18 BITS OF COMPLIMENT ALT. BIT DATA (525252)  
:             *****  
:     .=     DIAGPG ;START OF ALL DIAGNOSTIC TESTING
```

```

1332 .TITLE XMC1 - TRANSLATOR MICRO CONTROLLER PART #1
1333 .SBTTL TEST 1 - XMC - SELF TEST
1334 ;ID XMC1-TRANSLATOR MICRO CONTROLLER PART #1
1335 4300 ST
(1) ; *****
(1) ; *TEST TITLE
(1) ; *-----
1336 ; *XMC - SELF TEST
1337 4300 SD
(1) ; *****
(1) ; *DESCRIPTION
(1) ; *-----
1338 ; *THIS TEST COMMANDS THE TRANSLATOR MICRO CONTROLLER TO RUN ITS INTERNAL
1339 ; *SELF TEST DIAGNOSTIC PACKAGE. A SOFTWARE DELAY IS PERFORMED AND THE
1340 ; *XMC ROM PARITY BIT IS TESTED. IF THE PARITY BIT IS RESET NO SELF TEST
1341 ; *ERROR OCCURED, BUT IF SET EITHER A SELF TEST ERROR WAS DETECTED OR A
1342 ; *ROM PARITY ERROR DETECTED.
1343 4300 SP
(1) ; *****
(1) ; *PROCEDURE
(1) ; *-----
1344 ; *BGNTST
1345 ; * RESET THE MTA IF ONE SELECTED
1346 ; * SET THE WMC/XMC RESTART BIT
1347 ; * CLEAR CLOCK CONTROL BYTE
1348 ; * CLEAR THE WMC/XMC RESTART BIT
1349 ; * DELAY 1 MS
1350 ; * IF XMC ROM PARITY ERROR=1
1351 ; * : THEN-ERROR
1352 ; * : ELSE-CONTINUE
1353 ; * ENDF
1354 ; *ENDTST
1355 4300 SE
(1) ; *****
(1) ; *ERRORS
(1) ; *-----
1356 ; *XMC1 MICRO TEST 01
1357 ; *XMC1 MICRO ERROR 01
1358 ; *XMC1-XMC-SELF TEST
1359 ; *M8958, M8959, M8960
1360 ; *XMC ROM PARITY ERROR SET AFTER XMC DISABLE INDICATES XMC SELF
1361 ; *DIAG. FAILURE OR XMC ROM PARITY ERROR.
1362 4300 S
(1) ; *****
1363 ; *****
1364 4300 TEST1: TESTX @1 ; INITIALIZE THE TEST
(1) 4300 3E 01 7.0 MVI A,@1 ; DEFINE THE TEST NUMBER
(1) 4302 CD 03 28 18.0 CALL TSET ; SETUP THE TEST
1365 ; *XMC1-XMC-SELF TEST
1366 ; *M8958, M8959, M8960
1367 ; *****
1368 4305 AF 4.0 XRA A ; CLEAR ALL TRACK ENABLE LINES
1369 4306 D3 10.0 OUT TRKENA
1370 4308 D3 10.0 OUT TRKENA
  
```

1371	430A	3E	40	7.0		MVI	A,P.LCS	:GET RID OF MTA ON THE SYSTEM
1372	430C	D3	48	10.0		OUT	PDIAG	
1373	430E	3E	00	7.0		MVI	A,00	:SET TO 0
1374	4310	D3	40	10.0		OUT	TCMD	:CLEAR FOR ANY INTERFEARENCE
1375								
1376	4312	3E	01	7.0	XLLP1:	MVI	A,W.RST	:CLEAR THE XMC ENABLE BIT
1377	4314	D3	D3	10.0		OUT	WMCCTL	:DISABLE THE XMC
1378	4316	3E	00	7.0		MVI	A,0	
1379	4318	D3	F0	10.0		OUT	CLKCTL	:SET CLOCK CONTROL TO NORMAL OPERATION
1380	431A	A7		4.0		XRA	A	
1381	431B	D3	D3	10.0		OUT	WMCCTL	:FINISH THE RESTART OF WMC/XMC
1382								:XMC SHOULD START SELF TEST
1383	431D	3E	FF	7.0		MVI	A,0377	:LOAD A COUNT VALUE
1384	431F	00		4.0	1\$:	NOP		:NOP
1385	4320	3D		4.0		DCR	A	:DECREMENT COUNT
1386	4321	C2	1F 43	10.0		JNZ	1\$	:CONTINUE UNTIL COUNT = 0
1387								:
1388	4324	DB	E0	10.0		IN	INTSTA	:GET THE INTERRUPT STATUS BYTE
1389	4326	E6	01	7.0		ANI	X.ROME	:XMC ROM PARITY ERROR?
1390	4328	CA	30 43	10.0		JZ	XLCN1	:CONTINUE IF CLEAR
1391								:
1392	432B					ERR	XLLP1,XLCN1	
(1)								:FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1)	432B	CD	09 28	18.0		CALL	ERLP	:PROCESS ERROR - DO 2.3
(1)		0001				MSGN	= MSGN+1	:UPDATE MESSAGE NUMBER FOR THIS
(1)	432E	01				.BYTE	MSGN	:MESSAGE NUMBER ID
(1)	432F	00				.BYTE		
(1)	4330	CD	15 28	18.0		XLCN1::	CALL CKLOP	:CHECK LOOP FUNCTION - DO 2.3
(1)	4333	DA	12 43	10.0		JC	XLLP1	:LOOP ADDRESS IF LOOP SPECIFIED
1393								:>XMC ROM PARITY ERROR SET AFTER XMC DISABLE INDICATES XMC SELF
1394								:>DIAG. FAILURE OR XMC ROM PARITY ERROR.
1395	4336					ENDTST	XLLP1	
(1)								:TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2)	4336					REQ	7	:FAKE CALL TO KEEP TEST ALIVE
(2)	4336	CD	06 28	18.0		CALL	REQST	
(2)	4339	00				.BYTE		:DATA PATTERN NUMBER
(2)	433A	00	00			.WORD		:SYSTEM "" COUNT
(2)	433C	00	00			.WORD		:REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	433E	00				.BYTE		:DATA COMPARE FLAG IF -1
(2)	433F	07				.BYTE	7	:REQUEST CODE
(1)	4340	3A	9A 4F	13.0		LDA	ITERA	:GET ITERATION COUNT
(1)	4343	3D		4.0		DCR	A	:DOWNCOUNT
(1)	4344	32	9A 4F	13.0		STA	ITERA	:SAVE COUNT
(1)	4347	F2	12 43	10.0		JP	XLLP1	:DO TEST UNTIL TILL = 0

```

1397 .SBTTL TEST 2 - XMC - TRACK ENABLE TEST
1398 434A ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1399 : *XMC - TRACK ENABLE TEST
1400 434A SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1401 : *THIS TEST LOADS ALL ONES IN THE TRACK ENABLE REGISTER AND COMMANDS THE
1402 : *TRANSLATOR MICRO CONTROLLER TO WRITE GCR ALL ONES. THE TRANSLATOR MICRO
1403 : *CONTROLLER IS THEN SINGLE STEPPED UNTIL THE TRANSLATOR MICRO CONTROLLER
1404 : *(XMC) STATUS BIT 'XL WCLK' SETS. THEN THE OUTPUT OF THE TRANSLATOR IS
1405 : *CHECKED AT THE TU PORT BOARD FOR THE FIRST DATA STATE OF THE NRZI FORMAT.
1406 : *THEN THE XMC IS CLOCKED 8 MORE TIMES AND THE OUTPUT OF THE TRANSLATOR
1407 : *IS CHECKED AT THE TU PORT BOARD FOR THE SECOND DATA STATE OF THE NRZI
1408 : *FORMAT.
1409 : *
1410 : *ONCE THE ABOVE SEQUENCE IS COMPLETE THE TEST PROCEEDS TO DISABLE EACH
1411 : *OF THE NINE TRACKS ONE AT A TIME UNTIL ALL NINE ARE DISABLED. AFTER
1412 : *EACH TRACK IS DISABLED THE NRZI DATA STATES ARE CHECKED AT THE TU PORT
1413 : *BOARD BEFORE THE NEXT TRACK IS DISABLED.
1414 434A SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1415 : *BGNTST
1416 : * REQUEST TU PORTS TO USE FOR TEST
1417 : * SET WRITE PATH ENABLE FOR ALL SELECTED TU PORTS
1418 : * SET THE TRACK ENABLE MASK TO ALL ONES (9 BITS)
1419 : * SET THE PASSCOUNT TO 1
1420 : * SET THE EXPECTED GCR DATA TO ALL ONES (9 BITS)
1421 : * SET THE WMC/XMC RESTART BIT
1422 : * SELECT THE SINGLE STEP WRITE CLOCK
1423 : * CLEAR THE WMC/XMC RESTART BIT
1424 : * CLEAR THE TRACK ENABLE REGISTER
1425 : * SET WMC CONTROL BITS X.ENABLE, ONES, GCR AND WRITE
1426 : * BGND0
1427 : * : CALL SUBROUTINE ADJDAT
1428 : * : ISSUE THE TRACK ENABLE MASK TO THE TRACK ENABLE REGISTER
1429 : * : SET THE LOOP COUNT TO 177(8)
1430 : * : BGND0
1431 : * : : CALL SUBROUTINE CLKSYS
1432 : * : : DECREMENT THE LOOP COUNT
1433 : * : : DO UNTIL THE LOOP COUNT=0 OR XL WRITE CLOCK SET
1434 : * : ENDD0
1435 : * : IF LOOP COUNT=0
1436 : * : : THEN-ERROR-TIMEOUT WAITING FOR XL WRITE CLOCK
1437 : * : : ELSE-CONTINUE
1438 : * : ENDF
1439 : * : CALL SUBROUTINE CLKSYS
1440 : * : CALL SUBROUTINE CLKSYS
1441 : * : IF TU PORT #0 SELECTED BY THE USER

```

```
1442 : * : : THEN-INPUT THE TRANSLATED DATA FROM TU PORT #0
1443 : * : : : IF EXPECTED TRANSLATED DATA=ACTUAL TRANSLATED DATA
1444 : * : : : : THEN-CONTINUE
1445 : * : : : : ELSE-ERROR-DATA STATE NOT=EXPECTED
1446 : * : : : : ENDF
1447 : * : : : : INPUT THE TRANSLATED DATA PARITY FROM TU PORT #0
1448 : * : : : : IF EXPECTED TRANSLATED DATA PARITY=ACTUAL TRANSLATED DATA PARITY
1449 : * : : : : : THEN-CONTINUE
1450 : * : : : : : ELSE-ERROR-PARITY DATA STATE NOT=EXPECTED
1451 : * : : : : : ENDF
1452 : * : : : : ELSE-CONTINUE
1453 : * : : ENDF
1454 : * : : IF TU PORT #1 SELECTED BY THE USER
1455 : * : : : THEN-INPUT THE TRANSLATED DATA FROM TU PORT #1
1456 : * : : : : IF EXPECTED TRANSLATED DATA=ACTUAL TRANSLATED DATA
1457 : * : : : : : THEN-CONTINUE
1458 : * : : : : : ELSE-ERROR-DATA STATE NOT=EXPECTED
1459 : * : : : : : ENDF
1460 : * : : : : : INPUT THE TRANSLATED DATA PARITY FROM TU PORT #1
1461 : * : : : : : IF EXPECTED TRANSLATED DATA PARITY=ACTUAL TRANSLATED DATA PARITY
1462 : * : : : : : : THEN-CONTINUE
1463 : * : : : : : : ELSE-ERROR-PARITY DATA STATE NOT=EXPECTED
1464 : * : : : : : : ENDF
1465 : * : : : : : : ELSE-CONTINUE
1466 : * : : : : ENDF
1467 : * : : : : IF TU PORT #2 SELECTED BY THE USER
1468 : * : : : : : THEN-INPUT THE TRANSLATED DATA FROM TU PORT #2
1469 : * : : : : : : IF EXPECTED TRANSLATED DATA=ACTUAL TRANSLATED DATA
1470 : * : : : : : : : THEN-CONTINUE
1471 : * : : : : : : : ELSE-ERROR-DATA STATE NOT=EXPECTED
1472 : * : : : : : : : ENDF
1473 : * : : : : : : : INPUT THE TRANSLATED DATA PARITY FROM TU PORT #2
1474 : * : : : : : : : IF EXPECTED TRANSLATED DATA PARITY=ACTUAL TRANSLATED DATA PARITY
1475 : * : : : : : : : : THEN-CONTINUE
1476 : * : : : : : : : : ELSE-ERROR-PARITY DATA STATE NOT=EXPECTED
1477 : * : : : : : : : : ENDF
1478 : * : : : : : : : : ELSE-CONTINUE
1479 : * : : : : ENDF
1480 : * : : : : IF TU PORT #3 SELECTED BY THE USER
1481 : * : : : : : THEN-INPUT THE TRANSLATED DATA FROM TU PORT #3
1482 : * : : : : : : IF EXPECTED TRANSLATED DATA=ACTUAL TRANSLATED DATA
1483 : * : : : : : : : THEN-CONTINUE
1484 : * : : : : : : : ELSE-ERROR-DATA STATE NOT=EXPECTED
1485 : * : : : : : : : ENDF
1486 : * : : : : : : : INPUT THE TRANSLATED DATA PARITY FROM TU PORT #3
1487 : * : : : : : : : IF EXPECTED TRANSLATED DATA PARITY=ACTUAL TRANSLATED DATA PARITY
1488 : * : : : : : : : : THEN-CONTINUE
1489 : * : : : : : : : : ELSE-ERROR-PARITY DATA STATE NOT=EXPECTED
1490 : * : : : : : : : : ENDF
1491 : * : : : : : : : : ELSE-CONTINUE
1492 : * : : : : ENDF
1493 : * : : : : CALL SUBROUTINE COMP
1494 : * : : : : CALL SUBROUTINE ADJDAT
1495 : * : : : : SET THE LOOP COUNT TO 14(8)
```



```
1496 : * : BGND0
1497 : * : : CALL SUBROUTINE CLKSYS
1498 : * : : DECREMENT THE LOOP COUNT
1499 : * : : DO UNTIL THE LOOP COUNT=0
1500 : * : ENDDO
1501 : * : IF XL WRITE CLOCK=1
1502 : * : : THEN-CONTINUE
1503 : * : : ELSE-ERROR-XL WRITE CLOCK LATE
1504 : * : ENDF
1505 : * : CALL SUBROUTINE CLKSYS
1506 : * : CALL SUBROUTINE CLKSYS
1507 : * : IF TU PORT #0 SELECTED BY THE USER
1508 : * : : THEN-INPUT THE TRANSLATED DATA FROM TU PORT #0
1509 : * : : : IF EXPECTED TRANSLATED DATA=ACTUAL TRANSLATED DATA
1510 : * : : : : THEN-CONTINUE
1511 : * : : : : ELSE-ERROR-DATA STATE NOT=EXPECTED
1512 : * : : : ENDF
1513 : * : : : INPUT THE TRANSLATED DATA PARITY FROM TU PORT #0
1514 : * : : : IF EXPECTED TRANSLATED DATA PARITY=ACTUAL TRANSLATED DATA PARITY
1515 : * : : : : THEN-CONTINUE
1516 : * : : : : ELSE-ERROR-PARITY DATA STATE NOT=EXPECTED
1517 : * : : : ENDF
1518 : * : : ELSE-CONTINUE
1519 : * : ENDF
1520 : * : IF TU PORT #1 SELECTED BY THE USER
1521 : * : : THEN-INPUT THE TRANSLATED DATA FROM TU PORT #1
1522 : * : : : IF EXPECTED TRANSLATED DATA=ACTUAL TRANSLATED DATA
1523 : * : : : : THEN-CONTINUE
1524 : * : : : : ELSE-ERROR-DATA STATE NOT=EXPECTED
1525 : * : : : ENDF
1526 : * : : : INPUT THE TRANSLATED DATA PARITY FROM TU PORT #1
1527 : * : : : IF EXPECTED TRANSLATED DATA PARITY=ACTUAL TRANSLATED DATA PARITY
1528 : * : : : : THEN-CONTINUE
1529 : * : : : : ELSE-ERROR-PARITY DATA STATE NOT=EXPECTED
1530 : * : : : ENDF
1531 : * : : ELSE-CONTINUE
1532 : * : ENDF
1533 : * : IF TU PORT #2 SELECTED BY THE USER
1534 : * : : THEN-INPUT THE TRANSLATED DATA FROM TU PORT #2
1535 : * : : : IF EXPECTED TRANSLATED DATA=ACTUAL TRANSLATED DATA
1536 : * : : : : THEN-CONTINUE
1537 : * : : : : ELSE-ERROR-DATA STATE NOT=EXPECTED
1538 : * : : : ENDF
1539 : * : : : INPUT THE TRANSLATED DATA PARITY FROM TU PORT #2
1540 : * : : : IF EXPECTED TRANSLATED DATA PARITY=ACTUAL TRANSLATED DATA PARITY
1541 : * : : : : THEN-CONTINUE
1542 : * : : : : ELSE-ERROR-PARITY DATA STATE NOT=EXPECTED
1543 : * : : : ENDF
1544 : * : : ELSE-CONTINUE
1545 : * : ENDF
1546 : * : IF TU PORT #3 SELECTED BY THE USER
1547 : * : : THEN-INPUT THE TRANSLATED DATA FROM TU PORT #3
1548 : * : : : IF EXPECTED TRANSLATED DATA=ACTUAL TRANSLATED DATA
1549 : * : : : : THEN-CONTINUE
```

```
1550 : * : : : ELSE-ERROR-DATA STATE NOT=EXPECTED
1551 : * : : : ENDF
1552 : * : : : INPUT THE TRANSLATED DATA PARITY FROM TU PORT #3
1553 : * : : : IF EXPECTED TRANSLATED DATA PARITY=ACTUAL TRANSLATED DATA PARITY
1554 : * : : : THEN-CONTINUE
1555 : * : : : ELSE-ERROR-PARITY DATA STATE NOT=EXPECTED
1556 : * : : : ENDF
1557 : * : : : ELSE-CONTINUE
1558 : * : : : ENDF
1559 : * : : : CALL SUBROUTINE COMP
1560 : * : : : INCREMENT THE PASS COUNT
1561 : * : : : ROTATE THE TRACK ENABLE MASK RIGHT ONE BIT POSITION
1562 : * : : : DO UNTIL THE TRACK ENABLE MASK=0
1563 : * ENDDO
1564 : *ENDTST
1565 434A SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1566 : *XMC1 MICRO TEST 02
1567 : *XMC1 MICRO ERROR 02
1568 : *XMC1-XMC TRACK ENABLE TEST-GCR
1569 : *M8958, M8959, M8960, M8955'S
1570 : *OPERATOR ERROR - NO TM78 UNITS SELECTED
1571 : *FATAL ERROR - TEST ABORTED
1572 : *
1573 : *XMC1 MICRO TEST 02
1574 : *XMC1 MICRO ERROR 03
1575 : *XMC1-XMC TRACK ENABLE TEST-GCR
1576 : *M8958, M8959, M8960, M8955'S
1577 : *XMC TIMEOUT WHILE WAITING FOR 'XL WCLK' TO SET
1578 : *FATAL ERROR - TEST ABORTED
1579 : *
1580 : *XMC1 MICRO TEST 02
1581 : *XMC1 MICRO ERROR 04
1582 : *XMC1-XMC TRACK ENABLE TEST-GCR
1583 : *M8958, M8959, M8960, M8955'S
1584 : *FIRST GCR DATA STATE NOT AS EXPECTED
1585 : *WHEN READ FROM TU0 STATUS BYTE
1586 : *ACTUAL = NNNN
1587 : *EXPECTED = NNNN
1588 : *
1589 : *XMC1 MICRO TEST 02
1590 : *XMC1 MICRO ERROR 05
1591 : *XMC1-XMC TRACK ENABLE TEST-GCR
1592 : *M8958, M8959, M8960, M8955'S
1593 : *FIRST GCR PARITY STATE NOT AS EXPECTED
1594 : *WHEN READ FROM 'WCSP' BIT OF PORT 0 STATUS BYTE
1595 : *ACTUAL = NNNN
1596 : *EXPECTED = NNNN
1597 : *
1598 : *XMC1 MICRO TEST 02
1599 : *XMC1 MICRO ERROR 06
1600 : *XMC1-XMC TRACK ENABLE TEST-GCR
```

```
1601      : *M8958, M8959, M8960, M8955'S
1602      : *FIRST GCR DATA STATE NOT AS EXPECTED
1603      : *WHEN READ FROM TU1 STATUS BYTE
1604      : *ACTUAL = NNNN
1605      : *EXPECTED = NNNN
1606      : *
1607      : *XMC1 MICRO TEST 02
1608      : *XMC1 MICRO ERROR 07
1609      : *XMC1-XMC TRACK ENABLE TEST-GCR
1610      : *M8958, M8959, M8960, M8955'S
1611      : *FIRST GCR PARITY STATE NOT AS EXPECTED
1612      : *WHEN READ FROM 'WCSP' BIT OF PORT 1 STATUS BYTE
1613      : *ACTUAL = NNNN
1614      : *EXPECTED = NNNN
1615      : *
1616      : *XMC1 MICRO TEST 02
1617      : *XMC1 MICRO ERROR 10
1618      : *XMC1-XMC TRACK ENABLE TEST-GCR
1619      : *M8958, M8959, M8960, M8955'S
1620      : *FIRST GCR DATA STATE NOT AS EXPECTED
1621      : *WHEN READ FROM TU2 STATUS BYTE
1622      : *ACTUAL = NNNN
1623      : *EXPECTED = NNNN
1624      : *
1625      : *XMC1 MICRO TEST 02
1626      : *XMC1 MICRO ERROR 11
1627      : *XMC1-XMC TRACK ENABLE TEST-GCR
1628      : *M8958, M8959, M8960, M8955'S
1629      : *FIRST GCR PARITY STATE NOT AS EXPECTED
1630      : *WHEN READ FROM 'WCSP' BIT OF PORT 2 STATUS BYTE
1631      : *ACTUAL = NNNN
1632      : *EXPECTED = NNNN
1633      : *
1634      : *XMC1 MICRO TEST 02
1635      : *XMC1 MICRO ERROR 12
1636      : *XMC1-XMC TRACK ENABLE TEST-GCR
1637      : *M8958, M8959, M8960, M8955'S
1638      : *FIRST GCR DATA STATE NOT AS EXPECTED
1639      : *WHEN READ FROM TU3 STATUS BYTE
1640      : *ACTUAL = NNNN
1641      : *EXPECTED = NNNN
1642      : *
1643      : *XMC1 MICRO TEST 02
1644      : *XMC1 MICRO ERROR 13
1645      : *XMC1-XMC TRACK ENABLE TEST-GCR
1646      : *M8958, M8959, M8960, M8955'S
1647      : *FIRST GCR PARITY STATE NOT AS EXPECTED
1648      : *WHEN READ FROM 'WCSP' BIT OF PORT 3 STATUS BYTE
1649      : *ACTUAL = NNNN
1650      : *EXPECTED = NNNN
1651      : *
1652      : *XMC1 MICRO TEST 02
1653      : *XMC1 MICRO ERROR 14
1654      : *XMC1-XMC TRACK ENABLE TEST-GCR
```

```
1655 : *M8958, M8959, M8960, M8955'S
1656 : *XMC "XL WCLK" NOT SET 8 CLOCKS AFTER FIRST DATA STATE
1657 : *
1658 : *XMC1 MICRO TEST 02
1659 : *XMC1 MICRO ERROR 15
1660 : *XMC1-XMC TRACK ENABLE TEST-GCR
1661 : *M8958, M8959, M8960, M8955'S
1662 : *SECOND GCR DATA STATE NOT AS EXPECTED
1663 : *WHEN READ FROM TU0 STATUS BYTE
1664 : *ACTUAL = NNNN
1665 : *EXPECTED = NNNN
1666 : *
1667 : *XMC1 MICRO TEST 02
1668 : *XMC1 MICRO ERROR 16
1669 : *XMC1-XMC TRACK ENABLE TEST-GCR
1670 : *M8958, M8959, M8960, M8955'S
1671 : *SECOND GCR PARITY STATE NOT AS EXPECTED
1672 : *WHEN READ FROM "WCSP" BIT OF PORT 0 STATUS BYTE
1673 : *ACTUAL = NNNN
1674 : *EXPECTED = NNNN
1675 : *
1676 : *XMC1 MICRO TEST 02
1677 : *XMC1 MICRO ERROR 17
1678 : *XMC1-XMC TRACK ENABLE TEST-GCR
1679 : *M8958, M8959, M8960, M8955'S
1680 : *SECOND GCR DATA STATE NOT AS EXPECTED
1681 : *WHEN READ FROM TU1 STATUS BYTE
1682 : *ACTUAL = NNNN
1683 : *EXPECTED = NNNN
1684 : *
1685 : *XMC1 MICRO TEST 02
1686 : *XMC1 MICRO ERROR 20
1687 : *XMC1-XMC TRACK ENABLE TEST-GCR
1688 : *M8958, M8959, M8960, M8955'S
1689 : *SECOND GCR PARITY STATE NOT AS EXPECTED
1690 : *WHEN READ FROM "WCSP" BIT OF PORT 1 STATUS BYTE
1691 : *ACTUAL = NNNN
1692 : *EXPECTED = NNNN
1693 : *
1694 : *XMC1 MICRO TEST 02
1695 : *XMC1 MICRO ERROR 21
1696 : *XMC1-XMC TRACK ENABLE TEST-GCR
1697 : *M8958, M8959, M8960, M8955'S
1698 : *SECOND GCR DATA STATE NOT AS EXPECTED
1699 : *WHEN READ FROM TU2 STATUS BYTE
1700 : *ACTUAL = NNNN
1701 : *EXPECTED = NNNN
1702 : *
1703 : *XMC1 MICRO TEST 02
1704 : *XMC1 MICRO ERROR 22
1705 : *XMC1-XMC TRACK ENABLE TEST-GCR
1706 : *M8958, M8959, M8960, M8955'S
1707 : *SECOND GCR PARITY STATE NOT AS EXPECTED
1708 : *WHEN READ FROM "WCSP" BIT OF PORT 2 STATUS BYTE
```

```

1709      ;*ACTUAL = NNNN
1710      ;*EXPECTED = NNNN
1711      ;*
1712      ;*XMC1 MICRO TEST 02
1713      ;*XMC1 MICRO ERROR 23
1714      ;*XMC1-XMC TRACK ENABLE TEST-GCR
1715      ;*M8958, M8959, M8960, M8955'S
1716      ;*SECOND GCR DATA STATE NOT AS EXPECTED
1717      ;*WHEN READ FROM TU3 STATUS BYTE
1718      ;*ACTUAL = NNNN
1719      ;*EXPECTED = NNNN
1720      ;*
1721      ;*XMC1 MICRO TEST 02
1722      ;*XMC1 MICRO ERROR 24
1723      ;*XMC1-XMC TRACK ENABLE TEST-GCR
1724      ;*M8958, M8959, M8960, M8955'S
1725      ;*SECOND GCR PARITY STATE NOT AS EXPECTED
1726      ;*WHEN READ FROM 'WCSP' BIT OF PORT 3 STATUS BYTE
1727      ;*ACTUAL = NNNN
1728      ;*EXPECTED = NNNN
1729      434A
1730      (1)
1731      434A      3E      02      7.0
1732      (1)      434C      CD      03      28      18.0
1733      ;XMC1-XMC TRACK ENABLE TEST-GCR
1734      ;M8958, M8959, M8960, M8955'S
1735      434F      CD      06      28      18.0
1736      (1)      434F      CD      06      28      18.0
1737      (1)      4352      00
1738      (1)      4353      00      00
1739      (1)      4355      00      00
1740      (1)      4357      00
1741      (1)      4358      07
1742      4359      RIN      R12L
1743      (1)      4359      DB      94      10.0
1744      (1)      435B      7F
1745      435C      32      76      47      13.0
1746      STA      UNITMP
1747      ANA      A
1748      JNZ      UNITO
1749      435F      A7
1750      4360      C2      71      43      10.0
1751      4363      ERR      TSTEND,DUMMY
1752      (1)
1753      (1)      4363      CD      09      28      18.0
1754      (1)      4366      02
1755      (1)      4367      00
1756      (1)      4368      CD      15      28      18.0
1757      (1)      436B      DA      18      28      10.0
1758      436E      C3      18      28      10.0
1759      ;>OPERATOR ERROR - NO TM78 UNITS SELECTED
1760      ;<FATAL ERROR - TEST ABORTED
1761      JMP      TSTEND
    
```

S  
 : \*\*\*\*\*

```

TEST2:  TESTX  @2      ;INITIALIZE THE TEST
        MVI    A,@2      ;DEFINE THE TEST NUMBER
        CALL   TSET      ;SETUP THE TEST
        ;XMC1-XMC TRACK ENABLE TEST-GCR
        ;M8958, M8959, M8960, M8955'S
        REG    @7,0,0,0,0
        CALL   REQST
        .BYTE  0      ;DATA PATTERN NUMBER
        .WORD  0      ;SYSTEM '0' COUNT
        .WORD  0      ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
        .BYTE  0      ;DATA COMPARE FLAG IF =1
        .BYTE  @7      ;REQUEST CODE
        RIN    R12L
        IN     R12L      ;READ R12L INTO AC
        MOV    A,A      ;RETRY LINK
        STA    UNITMP
        ANA    A
        JNZ    UNITO
        ERR    TSTEND,DUMMY
        ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
        CALL   ERLP      ;PROCESS ERROR - DO 2.3
        MSGN   =        MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
        .BYTE  MSGN      ;MESSAGE NUMBER ID
        .BYTE
        DUMMY:: CALL   CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
        JC     TSTEND      ;LOOP ADDRESS IF LOOP SPECIFIED
    
```

```

1745
1746
1747      ; TAPE UNITS PRESENT ROUTINE - DATA PATH ENABLE AND LOOP WRITE TO READ
1748      ; WILL BE SET FOR ALL UNITS PRESENT.
1749      ;
1750
1751 4371  CD  4A  47      18.0  UNIT0:  CALL  CLEAR
1752 4374  3A  76  47      13.0        LDA  UNITMP      ;GET THE UNIT MAP BYTE
1753 4377  E6  01          7.0        ANI  $01        ;UNIT 0 PRESENT?
1754 4379  CA  86  43      10.0        JZ   UNIT1      ;NO-CONTINUE
1755 437C  DB  E0          10.0        IN   INTSTA
1756 437E  E6  80          7.0        ANI  BIT7
1757 4380  D3  E0          10.0        OUT  MBSEL
1758 4382  3E  10          7.0        MVI  A,P.WPEN
1759 4384  D3  4C          10.0        OUT  PENAB      ;CLEAR TAPE CMD WORD
1760
1761 4386  3A  76  47      13.0  UNIT1:  LDA  UNITMP      ;GET THE UNIT MAP BYTE
1762 4389  E6  02          7.0        ANI  $02        ;UNIT 1 PRESENT?
1763 438B  CA  9A  43      10.0        JZ   UNIT2      ;NO-CONTINUE
1764 438E  DB  E0          10.0        IN   INTSTA
1765 4390  E6  80          7.0        ANI  BIT7
1766 4392  F6  01          7.0        ORI  @01
1767 4394  D3  E0          10.0        OUT  MBSEL
1768 4396  3E  10          7.0        MVI  A,P.WPEN
1769 4398  D3  4C          10.0        OUT  PENAB      ;CLEAR TAPE CMD WORD
1770
1771 439A  3A  76  47      13.0  UNIT2:  LDA  UNITMP      ;GET THE UNIT MAP BYTE
1772 439D  E6  04          7.0        ANI  $04        ;UNIT 2 PRESENT?
1773 439F  CA  AE  43      10.0        JZ   UNIT3      ;NO-CONTINUE
1774 43A2  DB  E0          10.0        IN   INTSTA
1775 43A4  E6  80          7.0        ANI  BIT7
1776 43A6  F6  02          7.0        ORI  @02
1777 43A8  D3  E0          10.0        OUT  MBSEL
1778 43AA  3E  10          7.0        MVI  A,P.WPEN
1779 43AC  D3  4C          10.0        OUT  PENAB
1780
1781 43AE  3A  76  47      13.0  UNIT3:  LDA  UNITMP      ;GET THE UNIT MAP BYTE
1782 43B1  E6  08          7.0        ANI  $08        ;UNIT 3 PRESENT?
1783 43B3  CA  C2  43      10.0        JZ   GO         ;NO-START TEST
1784 43B6  DB  E0          10.0        IN   INTSTA
1785 43B8  E6  80          7.0        ANI  BIT7
1786 43BA  F6  03          7.0        ORI  @03
1787 43BC  D3  E0          10.0        OUT  MBSEL
1788 43BE  3E  10          7.0        MVI  A,P.WPEN
1789 43C0  D3  4C          10.0        OUT  PENAB
1790
1791
1792      ; ALL AVAILABLE PORTS ARE SET UP - START THE TEST SEQUENCE
1793      ;
1794
1795
1796 43C2  3E  40          7.0  GO:    MVI  A,P.LCS  ;KILL MTA ON THIS PORT
1797 43C4  D3  48          10.0        OUT  PDIAG
1798 43C6  AF          4.0        XRA  A

```

1799	43C7	D3	40		10.0	OUT	TCMD		:KILL MTA LINK
1800	43C9	3E	01		7.0	MVI	A,\$1		:LOAD A 1
1801	43CB	32	7A	47	13.0	STA	EGCRP		:LOAD THE EXPECTED PARITY STATE
1802	43CE	32	78	47	13.0	STA	TEPMSK		:LOAD THE INITIAL TRACK ENABLE MASK
1803	43D1	32	75	47	13.0	STA	PASSCNT		:LOAD UP THE PASS COUNT
1804	43D4	3E	FF		7.0	MVI	A,\$FF		
1805									:SET THE DATA TRACK ENABLE
1806	43D6	32	77	47	13.0	STA	TEDMSK		:MASK TO ALL ONES
1807	43D9	32	7B	47	13.0	STA	EGCRD		:SET THE EXPECTED DATA STATE
1808	43DC	3E	01		7.0	MVI	A,W.RST		:RESTART THE WMC/XMC
1809	43DE	D3	D3		10.0	OUT	WMCCTL		:LOAD THE CONTROL
1810	43E0	3E	05		7.0	MVI	A,SSTEP		:SELECT SINGLE STEP WRITE CLOCK
1811	43E2	D3	F0		10.0	OUT	CLKCTL		:INITIALIZE CLOCK MODULE
1812	43E4	32	7C	47	13.0	STA	CCTLWD		:SAVE SOFTWARE IMAGE
1813	43E7	AF			4.0	XRA	A		
1814	43E8	D3	D3		10.0	OUT	WMCCTL		:FINISH THE RESTART CYCLE
1815	43EA	AF			4.0	XRA	A		:CLEAR THE ACCUMULATOR
1816	43EB	D3	D2		10.0	OUT	TRKENA		:CLEAR THE TRACK ENABLE REGISTER
1817	43ED	D3	D2		10.0	OUT	TPKENA		
1818									
1819	43EF	3E	78		7.0	MVI	A,X.ENAB!W.ONES.W.GCR!W.WRITE		
1820	43F1	D3	D3		10.0	OUT	WMCCTL		:START THE XMC
1821									
1822	43F3	CD	35	47	18.0	CALL	ADJDAT		:ADJUST THE EXPECTED DATA
1823	43F6	3A	75	47	13.0	LDA	PASSCNT		:GET THE PASS COUNT
1824	43F9					ROUT	ROSL		:WRITE TO CAS
(1)	43F9	D3	8A		10.0	OUT	ROSL		:WRITE AC INTO ROSL
(1)	43FB	7F			4.0	MOV	A,A		:RETRY LINK
1825	43FC	AF			4.0	XRA	A		:CLEAR A
1826	43FD					ROUT	ROSH		:WRITE TO CAS
(1)	43FD	D3	8B		10.0	OUT	ROSH		:WRITE AC INTO ROSH
(1)	43FF	7F			4.0	MOV	A,A		:RETRY LINK
1827	4400	3A	78	47	13.0	LDA	TEPMSK		:GET THE TRACK ENABLE PARITY BIT
1828	4403	D3	D2		10.0	OUT	TRKENA		:LOAD TO THE TRACK ENABLE BYTE
1829	4405	3A	77	47	13.0	LDA	TEDMSK		:GET THE TRACK ENABLE DATA BITS
1830	4408	D3	D2		10.0	OUT	TRKENA		:LOAD TO THE TRACK ENABLE BYTE
1831									
1832	440A	3E	7F		7.0	MVI	A,@177		:LOAD A TIMEOUT COUNT
1833	440C	32	79	47	13.0	STA	TOUT		
1834									
1835	440F	CD	18	47	18.0	CALL	CLKSYS		:SINGLE STEP THE XMC
1836									
1837	4412	3A	79	47	13.0	LDA	TOUT		:GET THE TIMEOUT COUNT
1838	4415	3D			4.0	DCR	A		:DECREMENT COUNT
1839	4416	32	79	47	13.0	STA	TOUT		:STORE THE TIMEOUT COUNT
1840	4419	DB	D0		10.0	IN	WMCSTA		:GET THE WMC STATUS BYTE
1841	441B	E6	01		7.0	ANI	X.WCLK		:XL WCLK SET?
1842	441D	C2	35	44	10.0	JNZ	TUNITO		:YES TO CHECK DATA
1843	4420	3A	79	47	13.0	LDA	TOUT		:GET THE TIMEOUT COUNT
1844	4423	A7			4.0	ANA	A		:SET CONDITION BITS
1845	4424	C2	0F	44	10.0	JNZ	1\$		

```

1847 4427          ERR      UNITO,ENCNO
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4427  CD      09  28      18.0      CALL      ERLP      ;PROCESS ERROR - DO 2.3
(1)              0003              MSGN      =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 442A  03              .BYTE      MSGN      ;MESSAGE NUMBER ID
(1) 442B  00              .BYTE
(1) 442C  CF      15  28      18.0      ENCNO:: CALL      CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 442F  DA      71  43      10.0      JC      UNITO      ;LOOP ADDRESS IF LOOP SPECIFIED
1848              ;>XMC TIMEOUT WHILE WAITING FOR 'XL WCLK' TO SET
1849              ;>FATAL ERROR - TEST ABORTED
1850
1851 4432  C3      18  28      10.0      JMP      TSTEND
1852              ;TAPE UNIT PORT 0 TEST - DATA PHASE 0
1853              ;
1854              ;
1855 4435  CD      18  47      18.0      TUNITO: CALL      CLKSYS      ;ISSUE ONE MORE CLOCK TO THE XMC
1856 4438  CD      18  47      18.0      CALL      CLKSYS
1857 443B  21  7B  47      10.0      LXI      H,EGCRD
1858 443E  3A  76  47      13.0      LDA      UNITMP      ;GET THE UNIT MAP BYTE
1859 4441  E6  01      7.0      ANI      $01      ;UNIT 0 PRESENT?
1860 4443  CA  89  44      10.0      JZ      TUNIT1      ;NO-CONTINUE
1861 4446  DB  E0      10.0      IN      INTSTA
1862 4448  E6  80      7.0      ANI      BIT7
1863 444A  D3  E0      10.0      OUT      MBSEL
1864 444C  DB  40      10.0      IN      TSTS      ;YES-GET THE TU STATUS
1865 444E  32  7D  47      13.0      STA      TEMPD
1866 4451  BE      7.0      CMP      M      ;COMPARE WITH EXPECTED DATA
1867 4452  CA  61  44      10.0      JZ      TUOCNO      ;CONTINUE IF EQUAL
1868 4455  ROUT      ADATA      ;STORE ACTUAL DATA
(1) 4455  D3  94      10.0      OUT      ADATA      ;WRITE AC INTO ADATA
(1) 4457  7F      4.0      MOV      A,A      ;RETRY LINK
1869 4458  7E      7.0      MOV      A,M      ;GET EXPECTED DATA
1870 4459  ROUT      EDATA      ;STORE EXPECTED DATA
(1) 4459  D3  95      10.0      OUT      EDATA      ;WRITE AC INTO EDATA
(1) 445B  7F      4.0      MOV      A,A      ;RETRY LINK
1871 445C  ERRB      UNITO,TUOCNO
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 445C  CD      12  28      18.0      CALL      ERLPB      ;PROCESS ERROR - DO 2.3
(1)              0004              MSGN      =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 445F  04              .BYTE      MSGN      ;MESSAGE NUMBER ID
(1) 4460  00              .BYTE      ;PRINT ROUTINE NUMBER
(1) 4461  CD      15  28      18.0      TUOCNO:: CALL      CKLOP      ;CHECK LOOP FUNCTION - DO 2.2
(1) 4464  DA      71  43      10.0      JC      UNITO      ;LOOP ADDRESS IF LOOP SPECIFIED
1872              ;>FIRST GCR DATA STATE NOT AS EXPECTED
1873              ;>WHEN READ FROM TU0 STATUS BYTE
1874
1875 4467  21  7A  47      10.0      LXI      H,EGCRP
1876 446A  DB  48      10.0      IN      PSTAT
1877 446C  OF      4.0      RRC
1878 446D  OF      4.0      RRC
1879 446E  E6  01      7.0      ANI      $01
1880 4470  32  7E  47      13.0      STA      TEMPP
1881 4473  BE      7.0      CMP      M
1882 4474  CA  83  44      10.0      JZ      TUOCN1

```



1883	4477				
(1)	4477	D3	94		10.0
(1)	4479	7F			4.0
1884	447A	7E			7.0
1885	447B				
(1)	447B	D3	95		10.0
(1)	447D	7F			4.0
1886	447E				
(1)					
(1)	447E	CD	12	28	18.0
(1)		0005			
(1)	4481	05			
(1)	4482	00			
(1)	4483	CD	15	28	18.0
(1)	4486	DA	71	43	10.0
1887					
1888					
1889					
1890	4489				
(1)					
1891					
1892	4489				
(1)					
1893					
1894	4489	21	7B	47	10.0
1895	448C	3A	76	47	13.0
1896	448F	E6	02		7.0
1897	4491	CA	D9	44	10.0
1898	4494	DB	E0		10.0
1899	4496	E6	80		7.0
1900	4498	F6	01		7.0
1901	449A	D3	E0		10.0
1902	449C	DB	40		10.0
1903	449E	32	7D	47	13.0
1904	44A1	BE			7.0
1905	44A2	CA	B1	44	10.0
1906	44A5				
(1)	44A5	D3	94		10.0
(1)	44A7	7F			4.0
1907	44A8	7E			7.0
1908	44A9				
(1)	44A9	D3	95		10.0
(1)	44AB	7F			4.0
1909	44AC				
(1)					
(1)	44AC	CD	12	28	18.0
(1)		0006			
(1)	44AF	06			
(1)	44B0	00			
(1)	44B1	CD	15	28	18.0
(1)	44B4	DA	71	43	10.0
1910					
1911					
1912					

```

ROUT      ADATA
          OUT      ADATA      ;WRITE AC INTO ADATA
          MOV      A,A        ;RETRY LINK
MOV      A,M
ROUT      EDATA
          OUT      EDATA      ;WRITE AC INTO EDATA
          MOV      A,A        ;RETRY LINK
ERP      UNIT0,TU0CN1
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
          CALL     ERLPB      ;PROCESS ERROR - DO 2.3
          MSGN     =          MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
          .BYTE   MSGN      ;MESSAGE NUMBER ID
          .BYTE   ;PRINT ROUTINE NUMBER
          TU0CN1::          CALL     CKLOP ;CHECK LOOP FUNCTION - DO 2.2
          JC      UNIT0      ;LOOP ADDRESS IF LOOP SPECIFIED
;>FIRST GCR PARITY STATE NOT AS EXPECTED
;>WHEN READ FROM 'WCSP' BIT OF PORT 0 STATUS BYTE

S
: *****
: TAPE UNIT PORT 1 TEST - DATA PHASE 0
S
: *****

TUNIT1: LXI      H,EGCRD
          LDA      UNITMP      ;GET THE UNIT MAP BYTE
          ANI      $02         ;UNIT 1 PRESENT?
          JZ       TUNIT2      ;NO-CONTINUE
          IN       INTSTA
          ANI      BIT7
          ORI      @01
          OUT      MBSEL
          IN       TSTS        ;YES-GET THE TU STATUS
          STA      TEMPD
          CMP      M           ;COMPARE WITH EXPECTED DATA
          JZ       TU1CNO      ;CONTINUE IF EQUAL
          ROUT     ADATA       ;STORE ACTUAL DATA
          OUT      ADATA       ;WRITE AC INTO ADATA
          MOV      A,A        ;RETRY LINK
          MOV      A,M        ;GET EXPECTED DATA
          ROUT     EDATA       ;STORE EXPECTED DATA
          OUT      EDATA       ;WRITE AC INTO EDATA
          MOV      A,A        ;RETRY LINK
ERR      UNIT0,TU1CNO
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
          CALL     ERLPB      ;PROCESS ERROR - DO 2.3
          MSGN     =          MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
          .BYTE   MSGN      ;MESSAGE NUMBER ID
          .BYTE   ;PRINT ROUTINE NUMBER
          TU1CNO::          CALL     CKLOP ;CHECK LOOP FUNCTION - DO 2.2
          JC      UNIT0      ;LOOP ADDRESS IF LOOP SPECIFIED
;>FIRST GCR DATA STATE NOT AS EXPECTED
;>WHEN READ FROM TU1 STATUS BYTE
  
```

1913	44B7	21	7A	47	10.0
1914	44BA	DB	48		10.0
1915	44BC	0F			4.0
1916	44BD	0F			4.0
1917	44BE	E6	01		7.0
1918	44C0	32	7E	47	13.0
1919	44C3	BE			7.0
1920	44C4	CA	D3	44	10.0
1921	44C7				
(1)	44C7	D3	94		10.0
(1)	44C9	7F			4.0
1922	44CA	7E			7.0
1923	44CB				
(1)	44CB	D3	95		10.0
(1)	44CD	7F			4.0
1924	44CE				
(1)					
(1)	44CE	CD	12	28	18.0
(1)		0007			
(1)	44D1	07			
(1)	44D2	00			
(1)	44D3	CD	15	28	18.0
(1)	44D6	DA	71	43	10.0
1925					
1926					
1927					
1928	44D9				
(1)					
1929					
1930	44D9				
(1)					
1931					
1932	44D9	21	78	47	10.0
1933	44DC	3A	76	47	13.0
1934	44DF	E6	04		7.0
1935	44E1	CA	29	45	10.0
1936	44E4	DB	E0		10.0
1937	44E6	E6	80		7.0
1938	44E8	F6	02		7.0
1939	44EA	D3	E0		10.0
1940	44EC	DB	40		10.0
1941	44EE	32	7D	47	13.0
1942	44F1	BE			7.0
1943	44F2	CA	01	45	10.0
1944	44F5				
(1)	44F5	D3	94		10.0
(1)	44F7	7F			4.0
1945	44F8	7E			7.0
1946	44F9				
(1)	44F9	D3	95		10.0
(1)	44FB	7F			4.0

```

LXI H,EGCRP
IN PSTAT
RRC
RRC
ANI $01
STA TEMPP
CMP M
JZ TU1CN1
ROUT
  ADATA
  OUT ADATA ;WRITE AC INTO ADATA
  MOV A,A ;RETRY LINK
MOV A,M
ROUT EDATA
  OUT EDATA ;WRITE AC INTO EDATA
  MOV A,A ;RETRY LINK
ERRB UNITO,TU1CN1
;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE ;PRINT ROUTINE NUMBER
TU1CN1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC UNITO ;LOOP ADDRESS IF LOOP SPECIFIED
;>FIRST GCR PARITY STATE NOT AS EXPECTED
;>WHEN READ FROM "WCSP" BIT OF PORT 1 STATUS BYTE
S
; *****
;TAPE UNIT PORT 2 TEST - DATA PHASE 0
S
; *****
TUNIT2: LXI H,FGCRD
LDA UNITMP ;GET THE UNIT MAP BYTE
ANI $04 ;UNIT 2 PRESENT?
JZ TUNIT3 ;NO-CONTINUE
IN INTSTA
ANI BIT7
ORI @02
OUT MBSSEL
IN TSTS ;YES-GET THE TU STATUS
STA TEMPD
CMP M ;COMPARE WITH EXPECTED DATA
JZ TU2CNO ;CONTINUE IF EQUAL
ROUT ADATA ;STORE ACTUAL DATA
  OUT ADATA ;WRITE AC INTO ADATA
  MOV A,A ;RETRY LINK
MOV A,M ;GET EXPECTED DATA
ROUT EDATA ;STORE EXPECTED DATA
  OUT EDATA ;WRITE AC INTO EDATA
  MOV A,A ;RETRY LINK
  
```

```

1948 44FC
(1)
(1) 44FC CD 12 28 18.0
(1) 0008
(1) 44FF 08
(1) 4500 00
(1) 4501 CD 15 28 18.0
(1) 4504 DA 71 43 10.0
1949
1950
1951
1952 4507 21 7A 47 10.0
1953 450A DB 48 10.0
1954 450C 0F 4.0
1955 450D 0F 4.0
1956 450E E6 01 7.0
1957 4510 32 7E 47 13.0
1958 4513 BE 7.0
1959 4514 CA 23 45 10.0
1960 4517
(1) 4517 D3 94 10.0
(1) 4519 7F 4.0
1961 451A 7E 7.0
1962 451B
(1) 451B D3 95 10.0
(1) 451D 7F 4.0
1963 451E
(1)
(1) 451E CD 12 28 18.0
(1) 0009
(1) 4521 09
(1) 4522 00
(1) 4523 CD 15 28 18.0
(1) 4526 DA 71 43 10.0
1964
1965
1966
1967 4529
(1)
1968
1969 4529
(1)
1970
1971 4529 21 7B 47 10.0
1972 452C 3A 76 47 13.0
1973 452F E6 08 7.0
1974 4531 CA 79 45 10.0
1975 4534 DB E0 10.0
1976 4536 E6 80 7.0
1977 4538 F6 03 7.0
1978 453A D3 E0 10.0
1979 453C DB 40 10.0
1980 453E 32 7D 47 13.0
1981 4541 BE 7.0

```

```

ERRB UNIT0,TU2CNO
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE ;PRINT ROUTINE NUMBER
TU2CNO::: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC UNIT0 ;LOOP ADDRESS IF LOOP SPECIFIED
;>FIRST GCR DATA STATE NOT AS EXPECTED
;>WHEN READ FROM TU2 STATUS BYTE
LXI H,EGCRP
IN PSTAT
RRC
RRC
ANI $01
STA TEMPP
CMP M
JZ TU2CN1
ROUT
OUT ADATA ;WRITE AC INTO ADATA
MOV A,A ;RETRY LINK
MOV A,M
ROUT
OUT EDATA ;WRITE AC INTO EDATA
MOV A,A ;RETRY LINK
ERRB UNIT0,TU2CN1
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE ;PRINT ROUTINE NUMBER
TU2CN1::: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC UNIT0 ;LOOP ADDRESS IF LOOP SPECIFIED
;>FIRST GCR PARITY STATE NOT AS EXPECTED
;>WHEN READ FROM 'WCSP' BIT OF PORT 2 STATUS BYTE
S
; *****
;TAPE UNIT PORT 3 TEST - DATA PHASE 0
S
; *****
TUNIT3: LXI H,EGCRD
LDA UNITMP ;GET THE UNIT MAP BYTE
ANI $08 ;UNIT 3 PRESENT?
JZ PHASE2 ;NO-CONTINUE
IN INTSTA
ANI BIT7
ORI $03
OUT MBSEL
IN TSTS ;YES-GET THE TU STATUS
STA TEMPD
CMP M ;COMPARE WITH EXPECTED DATA

```

Line	Address	Op	Reg	Val	Time	Code	Comment
1982	4542	CA	51	45	10.0	JZ TU3CNO	;CONTINUE IF EQUAL
1983	4545					POUT ADATA	;STORE ACTUAL DATA
(1)	4545	D3	94		10.0	OUT ADATA	;WRITE AC INTO ADATA
(1)	4547	7F			4.0	MOV A,A	;RETRY LINK
1984	4548	7E			7.0	MOV A,M	;GET EXPECTED DATA
1985	4549					ROUT EDATA	;STORE EXPECTED DATA
(1)	4549	D3	95		10.0	OUT EDATA	;WRITE AC INTO EDATA
(1)	454B	7F			4.0	MOV A,A	;RETRY LINK
1986	454C					ERRB UNITO,TU3CNO	
(1)						.FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID	
(1)	454C	CD	12	28	18.0	CALL ERLPB	;PROCESS ERROR - DO 2.3
(1)		000A				MSGN = MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	454F	0A				.BYTE MSGN	;MESSAGE NUMBER ID
(1)	4550	00				.BYTE	;PRINT ROUTINE NUMBER
(1)	4551	CD	15	28	18.0	TU3CNO:: CALL CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	4554	DA	71	43	10.0	JC UNITO	;LOOP ADDRESS IF LOOP SPECIFIED
1987						;>FIRST GCR DATA STATE NOT AS EXPECTED	
1988						;>WHEN READ FROM TU3 STATUS BYTE	
1989	4557	21	7A	47	10.0	LXI H,EGCRP	
1990	455A	JB	48		10.0	IN PSTAT	
1991	455C	OF			4.0	RRC	
1992	455D	OF			4.0	RRC	
1993	455E	E6	01		7.0	ANI \$01	
1994	4560	32	7E	47	13.6	STA TEMPP	
1995	4563	BE			7.0	CMP M	
1996	4564	CA	73	45	10.0	JZ TU3CN1	
1997	4567					ROUT ADATA	
(1)	4567	D3	94		10.0	OUT ADATA	;WRITE AC INTO ADATA
(1)	4569	7F			4.0	MOV A,A	;RETRY LINK
1998	456A	7E			7.0	MOV A,M	
1999	456B					ROUT EDATA	
(1)	456B	D3	95		10.0	OUT EDATA	;WRITE AC INTO EDATA
(1)	456D	7F			4.0	MOV A,A	;RETRY LINK
2000	456E					ERRB UNITO,TU3CN1	
(1)						.FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID	
(1)	456E	CD	12	28	18.0	CALL ERLPB	;PROCESS ERROR - DO 2.3
(1)		000B				MSGN = MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	4571	0B				.BYTE MSGN	;MESSAGE NUMBER ID
(1)	4572	00				.BYTE	;PRINT ROUTINE NUMBER
(1)	4573	CD	15	28	18.0	TU3CN1:: CALL CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	4576	DA	71	43	10.0	JC UNITO	;LOOP ADDRESS IF LOOP SPECIFIED
2001						;>FIRST GCR PARITY STATE NOT AS EXPECTED	
2002						;>WHEN READ FROM 'WCSP' BIT OF PORT 3 STATUS BYTE	
2003							
2004	4579	CD	24	47	18.0	PHASE2: CALL COMP	;COMPLEMENT THE EXPECTED DATA
2005	457C	CD	35	47	18.0	CALL ADJDAT	;ADJUST THE EXPECTED DATA
2006	457F	06	0E		7.0	2\$: MVI B,14	;SET JP THE CLOCK COUNT
2007	4581	CD	18	47	18.0	3\$: CALL CLKSYS	;CLOCK THE TRANSLATOR
2008	4584	05			4.0	DCR B	;DECREMENT THE CLOCK COUNT
2009	4585	C2	81	45	10.0	JNZ \$	;CONTINUE-TILL ZERO
2010	4588	DB	00		10.0	IN WMCSTA	;GET THE WMC STATUS
2011	458A	E6	01		7.0	ANI \$01	
2012	458C	C2	94	45	10.0	JNZ PH2CN	

```

2014 458F          ERR      UNIT0,PH2CN
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 458F      CD      09      28      18.0      CALL      ERLP      ;PROCESS ERROR - DO 2.3
(1)          000C          MSGN      =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4592      OC          .BYTE      MSGN      ;MESSAGE NUMBER ID
(1) 4593      00          .BYTE
(1) 4594      CD      15      28      18.0      PH2CN:: CALL      CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 4597      DA      71      43      10.0      JC      UNIT0      ;LOOP ADDRESS IF LOOP SPECIFIED
2015          ;>XMC "XL WCLK" NOT SET 8 CLOCKS AFTER FIRST DATA STATE
2016
2017
2018          ;
2019          ;TAPE UNIT PORT 0 TEST - DATA PHASE 1
2020          ;
2021
2022 459A      CD      18      47      18.0      EUNIT0: CALL      CLKSYS      ;ISSUE ONE MORE CLOCK TO THE XMC
2023 459D      CD      18      47      18.0      CALL      CLKSYS
2024 45A0      21      7B      47      10.0      LXI      H,EGCRD
2025 45A3      3A      76      47      13.0      LDA      UNITMP      ;GET THE UNIT MAP BYTE
2026 45A6      E6      01          7.0      ANI      $01      ;UNIT 0 PRESENT?
2027 45A8      CA      EE      45      10.0      JZ      EUNIT1      ;NO-CONTINUE
2028 45AB      DB      E0          10.0      IN      INTSTA
2029 45AD      E6      80          7.0      ANI      BIT7
2030 45AF      D3      E0          10.0      OUT      MBSSEL
2031 45B1      DB      40          10.0      IN      TSTS      ;YES-GET THE TU STATUS
2032 45B3      32      7D      47      13.0      STA      TEMPD
2033 45B6      BE          7.0      CMP      M      ;COMPARE WITH EXPECTED DATA
2034 45B7      CA      C6      45      10.0      JZ      EUOCNO      ;CONTINUE IF EQUAL
2035 45BA          ROUT      ADATA      ;STORE ACTUAL DATA
(1) 45BA      D3      94          10.0      OUT      ADATA      ;WRITE AC INTO ADATA
(1) 45BC      7F          4.0      MOV      A,A      ;RETRY LINK
2036 45BD      7E          7.0      MOV      A,M      ;GET EXPECTED DATA
(1) 45BE      D3      95          10.0      ROUT      EDATA      ;STORE EXPECTED DATA
(1) 45BE      D3      95          10.0      OUT      EDATA      ;WRITE AC INTO EDATA
(1) 45C0      7F          4.0      MOV      A,A      ;RETRY LINK
2038 45C1          ERFB      UNIT0,EUOCNO
(1)          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 45C1      CD      12      28      18.0      CALL      ERLPB      ;PROCESS ERROR - DO 2.3
(1)          000D          MSGN      =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 45C4      OD          .BYTE      MSGN      ;MESSAGE NUMBER ID
(1) 45C5      00          .BYTE      ;PRINT ROUTINE NUMBER
(1) 45C6      CD      15      28      18.0      EUOCNO:: CALL      CKLOP      ;CHECK LOOP FUNCTION - DO 2.2
(1) 45C9      DA      71      43      10.0      JC      UNIT0      ;LOOP ADDRESS IF LOOP SPECIFIED
2039          ;>SECOND GCR DATA STATE NOT AS EXPECTED
2040          ;>WHEN READ FROM TU0 STATUS BYTE
2041
2042
2043 45CC      21      7A      47      10.0      LXI      H,EGCRP
2044 45CF      DB      48          10.0      IN      PSTAT
2045 45D1      OF          4.0      RRC
2046 45D2      OF          4.0      RRC
2047 45D3      E6      01          7.0      ANI      $01
2048 45D5      32      7E      47      13.0      STA      TEMPP
2049 45D8      BE          7.0      CMP      M
    
```

2050	45D9	CA	E8	45	10.0	JZ	EUOCN1			
2051	45DC					ROUT	ADATA			
(1)	45DC	D3	94		10.0		OUT	ADATA		;WRITE AC INTO ADATA
(1)	45DE	7F			4.0		MOV	A,A		;RETRY LINK
2052	45DF	7E			7.0	MOV	A,M			
2053	45E0					ROUT	EDATA			
(1)	45E0	D3	95		10.0		OUT	EDATA		;WRITE AC INTO EDATA
(1)	45E2	7F			4.0		MOV	A,A		;RETRY LINK
2054	45E3					ERRB	UNITO,EUOCN1			
(1)										;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1)	45E3	CD	12	28	18.0		CALL	ERLPB		;PROCESS ERROR - DO 2.3
(1)		000E					MSGN	=	MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	45E6	0E					.BYTE	MSGN		;MESSAGE NUMBER ID
(1)	45E7	00					.BYTE			;PRINT ROUTINE NUMBER
(1)	45E8	CD	15	28	18.0		EUOCN1::	CALL	CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	45EB	DA	71	43	10.0		JC	UNITO		;LOOP ADDRESS IF LOOP SPECIFIED
2055										;>SECOND GCR PARITY STATE NOT AS EXPECTED
2056										;>WHEN READ FROM 'WCSP' BIT OF PORT 0 STATUS BYTE
2057										
2058	45EE									
(1)										
2059										
2060	45EE									
(1)										
2061										
2062	45EE	21	7B	47	10.0	EUNIT1:	LXI	H,EGCRD		
2063	45F1	3A	76	47	13.0		LDA	UNITMP		;GET THE UNIT MAP BYTE
2064	45F4	E6	02		7.0		ANI	\$02		;UNIT 1 PRESENT?
2065	45F6	CA	3E	46	10.0		JZ	EUNIT2		;NO-CONTINUE
2066	45F9	DB	E0		10.0		IN	INTSTA		
2067	45FB	E6	80		7.0		ANI	BIT7		
2068	45FD	F6	01		7.0		ORI	@01		
2069	45FF	D3	E0		10.0		OUT	MSEL		
2070	4601	DB	40		10.0		IN	TSTS		;YES-GET THE TU STAEUS
2071	4603	32	7D	47	13.0		STA	TEMPD		
2072	4606	BE			7.0		CMP	M		;COMPARE WITH EXPECTED DATA
2073	4607	CA	16	46	10.0		JZ	EU1CNO		;CONTINUE IF EQUAL
2074	460A						ROUT	ADATA		;STORE ACTUAL DATA
(1)	460A	D3	94		10.0		OUT	ADATA		;WRITE AC INTO ADATA
(1)	460C	7F			4.0		MOV	A,A		;RETRY LINK
2075	460D	7E			7.0		MOV	A,M		;GET EXPECTED DATA
2076	460E						ROUT	EDATA		;STORE EXPECTED DATA
(1)	460E	D3	95		10.0		OUT	EDATA		;WRITE AC INTO EDATA
(1)	4610	7F			4.0		MOV	A,A		;RETRY LINK
2077	4611						ERRB	UNITO,EU1CNO		
(1)										;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1)	4611	CD	12	28	18.0		CALL	ERLPB		;PROCESS ERROR - DO 2.3
(1)		000F					MSGN	=	MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	4614	0F					.BYTE	MSGN		;MESSAGE NUMBER ID
(1)	4615	00					.BYTE			;PRINT ROUTINE NUMBER
(1)	4616	CD	15	28	18.0		EU1CNO::	CALL	CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	4619	DA	71	43	10.0		JC	UNITO		;LOOP ADDRESS IF LOOP SPECIFIED
2078										;>SECOND GCR DATA STATE NOT AS EXPECTED
2079										;>WHEN READ FROM TU1 STATUS BYTE

```
2080
2081 461C 21 7A 47 10.0 LXI H,EGCRP
2082 461F DB 48 10.0 IN PSTAT
2083 4621 OF 4.0 RRC
2084 4622 OF 4.0 RRC
2085 4623 E6 01 7.0 ANI $01
2086 4625 32 7E 47 13.0 STA TEMPP
2087 4628 BE 7.0 CMP M
2088 4629 CA 38 46 10.0 JZ EU1CN1
2089 462C ROUT ADATA
(1) 462C D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 462E 7F 4.0 MOV A,A ;RETRY LINK
2090 462F 7E 7.0 MOV A,M
2091 4630 ROUT EDATA
(1) 4630 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 4632 7F 4.0 MOV A,A ;RETRY LINK
2092 4633 ERFB UNIT0,EU1CN1
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4633 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0010 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4636 10 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4637 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 4638 CD 15 28 18.0 EU1CN1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 463B D 71 43 10.0 JC UNIT0 ;LOOP ADDRESS IF LOOP SPECIFIED
2093 :>SECOND GCR PARITY STATE NOT AS EXPECTED
2094 :>WHEN READ FROM 'WCSP' BIT OF PORT 1 STATUS BYTE
2095
2096 463E S
(1) ;*****
2097 :TAPE UNIT PORT 2 TEST - DATA PHASE ONE
2098 463E S
(1) ;*****
2099
2100 463E 21 7B 47 10.0 EUNIT2: LXI H,EGCRD
2101 4641 3A 76 47 13.0 LDA UNITMP ;GET THE UNIT MAP BYTE
2102 4644 E6 04 7.0 ANI $04 ;UNIT 2 PRESENT?
2103 4646 CA 8E 46 10.0 JZ EUNIT3 ;NO-CONTINUE
2104 4649 DB E0 10.0 IN INTSTA
2105 464B E6 80 7.0 ANI BIT7
2106 464D F6 02 7.0 ORI @02
2107 464F D3 E0 10.0 OUT MBSEL
2108 4651 DB 40 10.0 IN TSTS ;YES-GET THE TU STAEUS
2109 4653 32 7D 47 13.0 STA TEMPD
2110 4656 BE 7.0 CMP M ;COMPARE WITH EXPECTED DATA
2111 4657 CA 66 46 10.0 JZ EU2CNO ;CONTINUE IF EQUAL
2112 465A ROUT ADATA ;STORE ACTUAL DATA
(1) 465A D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 465C 7F 4.0 MOV A,A ;RETRY LINK
2113 465D 7E 7.0 MOV A,M ;GET EXPECTED DATA
2114 465E ROUT EDATA ;STORE EXPECTED DATA
(1) 465E D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 4660 7F 4.0 MOV A,A ;RETRY LINK
```

```
2116 4661          ERRB  UNIT0,EU2CNO
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4661  CD  12  28  18.0      CALL  ERLPB      ;PROCESS ERROR - DO 2.3
(1)          0011              MSGN  =      MSGN+1    ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4664  11                  .BYTE  MSGN      ;MESSAGE NUMBER ID
(1) 4665  00                  .BYTE                ;PRINT ROUTINE NUMBER
(1) 4666  CD  15  28  18.0      EU2CNO:::      CALL  CKLOP      ;CHECK LOOP FUNCTION - DO 2.2
(1) 4669  DA  71  43  10.0      JC      UNIT0    ;LOOP ADDRESS IF LOOP SPECIFIED
2117              ;>SECOND GCR DATA STATE NOT AS EXPECTED
2118              ;>WHEN READ FROM TU2 STATUS BYTE
2119
2120 466C  21  7A  47  10.0      LXI   H,EGCRP
2121 466F  DB  48                IN    PSTAT
2122 4671  OF                    RRC
2123 4672  OF                    RRC
2124 4673  E6  01                ANI   $01
2125 4675  32  7E  47  13.0      STA  TEMPP
2126 4678  BE                    CMP  M
2127 4679  CA  88  46  10.0      JZ   EU2CN1
2128 467C          ROUT          ADATA
(1) 467C  D3  94  10.0          OUT   ADATA      ;WRITE AC INTO ADATA
(1) 467E  7F                    MOV   A,A        ;RETRY LINK
2129 467F  7E                    MOV   A,M
2130 4680          ROUT          EDATA
(1) 4680  D3  95  10.0          OUT   EDATA     ;WRITE AC INTO EDATA
(1) 4682  7F                    MOV   A,A        ;RETRY LINK
2131 4683          ERRB  UNIT0,EU2CN1
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4683  CD  12  28  18.0      CALL  ERLPB      ;PROCESS ERROR - DO 2.3
(1)          0012              MSGN  =      MSGN+1    ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4686  12                  .BYTE  MSGN      ;MESSAGE NUMBER ID
(1) 4687  00                  .BYTE                ;PRINT ROUTINE NUMBER
(1) 4688  CD  15  28  18.0      EU2CN1:::      CALL  CKLOP      ;CHECK LOOP FUNCTION - DO 2.2
(1) 4688  DA  71  43  10.0      JC      UNIT0    ;LOOP ADDRESS IF LOOP SPECIFIED
2132              ;>SECOND GCR PARITY STATE NOT AS EXPECTED
2133              ;>WHEN READ FROM 'WCSP' BIT OF PORT 2 STATUS BYTE
2134
2135 468E          S
(1)              : *****
2136              : TAPE UNIT PORT 3 TEST - DATA PHASE ONE
2137 468E          S
(1)              : *****
2138
2139 468E  21  7B  47  10.0      EUNIT3: LXI   H,EGCRD
2140 4691  3A  76  47  13.0      LDA  UNITMP      ;GET THE UNIT MAP BYTE
2141 4694  E6  08                ANI   $08        ;UNIT 3 PRESENT?
2142 4696  CA  DE  46  10.0      JZ   PHASE3     ;NO-CONTINUE
2143 4699  DB  E0                IN    INTSTA
2144 469B  E6  80                ANI   BIT7
2145 469D  F6  03                ORI   @03
2146 469F  D3  E0                OUT  MBSSEL
2147 46A1  DB  40                IN    TSTS      ;YES-GET THE TU STAEUS
2148 46A3  32  7D  47  13.0      STA  TEMPD
2149 46A6  BE                    CMP  M            ;COMPARE WITH EXPECTED DATA
```



2150	46A7	CA	B6	46	10.0	JZ	EU3CNO		:CONTINUE IF EQUAL
2151	46AA					ROUT	ADATA		:STORE ACTUAL DATA
(1)	46AA	D3	94		10.0		OUT	ADATA	:WRITE AC INTO ADATA
(1)	46AC	7F			4.0		MOV	A,A	:RETRY LINK
2152	46AD	7E			7.0	MOV	A,M		:GET EXPECTED DATA
2153	46AE					ROUT	EDATA		:STORE EXPECTED DATA
(1)	46AE	D3	95		10.0		OUT	EDATA	:WRITE AC INTO EDATA
(1)	46B0	7F			4.0		MOV	A,A	:RETRY LINK
2154	46B1					ERRB	UNITO,EU3CNO		
(1)									:FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1)	46B1	CD	12	28	18.0		CALL	ERLPB	:PROCESS ERROR - DO 2.3
(1)		0013					MSGN	=	MSGN+1
(1)	46B4	13					.BYTE	MSGN	:MESSAGE NUMBER ID
(1)	46B5	00					.BYTE		:PRINT ROUTINE NUMBER
(1)	46B6	CD	15	28	18.0		EU3CNO::	CALL	CKLOP
(1)	46B9	DA	71	43	10.0		JC	UNITO	:CHECK LOOP FUNCTION - DO 2.2
2155									:LOOP ADDRESS IF LOOP SPECIFIED
2156									:>SECOND GCR DATA STATE NOT AS EXPECTED
2157									:>WHEN READ FROM TU3 STATUS BYTE
2158	46BC	21	7A	47	10.0	LXI	H,EGCRP		
2159	46BF	DB	48		10.0	IN	PSTAT		
2160	46C1	0F			4.0	RRC			
2161	46C2	0F			4.0	RRC			
2162	46C3	F6	01		7.0	ANI	\$01		
2163	46C5	32	7E	47	13.0	STA	TEMPP		
2164	46C8	BE			7.0	CMP	M		
2165	46C9	CA	D8	46	10.0	JZ	EU3CN1		
2166	46CC					ROUT	ADATA		
(1)	46CC	D3	94		10.0		OUT	ADATA	:WRITE AC INTO ADATA
(1)	46CE	7F			4.0		MOV	A,A	:RETRY LINK
2167	46CF	7E			7.0	MOV	A,M		
2168	46D0					ROUT	EDATA		
(1)	46D0	D3	95		10.0		OUT	EDATA	:WRITE AC INTO EDATA
(1)	46D2	7F			4.0		MOV	A,A	:RETRY LINK
2169	46D3					ERRB	UNITO,EU3CN1		
(1)									:FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1)	46D3	CD	12	28	18.0		CALL	ERLPB	:PROCESS ERROR - DO 2.3
(1)		0014					MSGN	=	MSGN+1
(1)	46D6	14					.BYTE	MSGN	:MESSAGE NUMBER ID
(1)	46D7	00					.BYTE		:PRINT ROUTINE NUMBER
(1)	46D8	CD	15	28	18.0		EU3CN1::	CALL	CKLOP
(1)	46DB	DA	71	43	10.0		JC	UNITO	:CHECK LOOP FUNCTION - DO 2.2
2170									:LOOP ADDRESS IF LOOP SPECIFIED
2171									:>SECOND GCR PARITY STATE NOT AS EXPECTED
2172									:>WHEN READ FROM "WCSP" BIT OF PORT 3 STATUS BYTE
2173	46DE	CD	24	47	18.0	PHASE3:	CALL	COMP	:COMPLEMENT THE EXPECTED DATA
2174	46E1	3A	75	47	13.0		LDA	PASSCNT	:GET THE PASS COUNTER
2175	46E4	3C			4.0		INR	A	:UPDATE
2176	46E5	32	75	47	13.0		STA	PASSCNT	:RESTORE IT
2177	46E8	3A	78	47	13.0		LDA	TEPMSK	:GET THE TRACK ENABLE PARITY MASK
2178	46EB	47			4.0		MOV	B,A	:BUFFER IT
2179	46EC	AF			4.0		XRA	A	:CLEAR A
2180	46ED	32	78	47	13.0		STA	TEPMSK	:CLEAR THE TRACK ENABLE PARITY MASK
2181	46F0	78			4.0		MOV	A,B	:GET THE MASK BACK

```

2182 46F1 A7          4.0          ANA      A          ;SET THE CONDITION CODE
2183 46F2 CA   F6   46   10.0        JZ       PH31       ;CONTINUE WITH C BIT CLEAR
2184 46F5 37          4.0          STC          ;ELSE-SET THE C BIT
2185 46F6 3A   77   47   13.0    PH31: LDA      TEDMSK    ;GET THE TRACK ENABLE DATA MASK
2186 46F9 1F          4.0          RAR          ;SHIFT 9 BIT MASK RIGHT
2187 46FA 32   77   47   13.0        STA      TEDMSK    ;SAVE THE NEW TRACK ENABLE DATA MASK
2188 46FD A7          4.0          ANA      A          ;SET CONDITION BITS
2189 46FE C2   F3   43   10.0        JNZ      ENLPO      ;CONTINUE UNTIL MASK = 0
2190
2191 4701          EXIT:  ENDTST  UNITO
(1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4701          REQ      7          ;FAKE CALL TO KEEP TEST ALIVE
(2) 4701 CD   06   28   18.0        CALL     REQST
(2) 4704 00          .BYTE          ;DATA PATTERN NUMBER
(2) 4705 00   00          .WORD          ;SYSTEM "" COUNT
(2) 4707 00   00          .WORD          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4709 00          .BYTE          ;DATA COMPARE FLAG IF =1
(2) 470A 07          .BYTE  7        ;REQUEST CODE
(1) 470B 3A   9A   4F   13.0        LDA      ITERA     ;GET ITERATION COUNT
(1) 470E 3D          DCR      A          ;DOWNCOUNT
(1) 470F 32   9A   4F   13.0        STA      ITERA     ;SAVE COUNT
(1) 4712 F2   71   43   10.0        JP       UNITO     ;DO TEST UNTIL TILL = 0
2192 4715 C3   18   28   10.0        JMP      TSTEND
2193
2194 4718          S
(1)          ;*****
2195          ;CLKSYS -- ROUTINE TO CLOCK THE SYSTEM 1 TIME BY WRITING CLOCK CONTROL
2196          ;'CLK' BIT TO A '1' THEN A '0'.
2197 4718          S
(1)          ;*****
2198
2199 4718 3A   7C   47   13.0    CLKSYS: LDA      CCTLWD  ;GET THE SOFTWARE CLOCK CONTROL IMAGE
2200 471B F6   40          ORI      SSCLK      ;ADD IN 'CLK' BIT
2201 471D D3   F0          OUT     CLKCTL     ;LOAD CLOCK CONTROL
2202 471F E6   BF          ANI     @277       ;STRIP OFF CLOCK BIT
2203 4721 D3   F0          OUT     CLKCTL     ;LOAD CLOCK CONTROL WORD
2204 4723 C9          RET          ;EXIT-CLOCK CYCLE
2205
2206
2207 4724 3A   7B   47   13.0    COMP:  LDA      EGCRD  ;COMPLEMENT THE DATA
2208 4727 2F          CMA          ;
2209 4728 32   7B   47   13.0        STA      EGCRD
2210 472B 3A   7A   47   13.0        LDA      EGCRP      ;COMPLEMENT THE PARITY
2211 472E 2F          CMA          ;
2212 472F E6   01          ANI     $01
2213 4731 32   7A   47   13.0        STA      EGCRP
2214 4734 C9          RET
2215
2216 4735 21   78   47   10.0    ADJDAT: LXI     H,TEPMSK ;GET THE ADDRESS OF THE PARITY TRACK ENABLE BIT
2217 4738 3A   7A   47   13.0        LDA      EGCRP      ;GET THE EXPECTED PARITY BIT
2218 473B A6          ANA      M          ;AND WITH THE TRACK ENABLE MASK
2219 473C 32   7A   47   13.0        STA      EGCRP      ;SAVE THE NEW EXPECTED PARITY BIT
2220 473F 21   77   47   10.0        LXI     H,TEDMSK    ;GET THE ADDRESS OF THE DATA TRACK ENABLE BITS
2221 4742 3A   7B   47   13.0        LDA      EGCRD      ;GET THE EXPECTER DATA BITS

```

2222	4745	A6			7.0	ANA	M	:AND WITH THE TRACK ENABLE MASK
2223	4746	32	7B	47	13.0	STA	EGCRD	:SAVE THE NEW EXPECTED DATA BITS
2224	4749	C9			10.0	RET		

```

2226          .SBTTL SUBROUTINE CLEAR ALL TU PORTS
2227 474A      SSUB
(1)          :*****
(1)          :*SUBROUTINE TITLE
(1)          :*-----
2228          :*CLEAR ALL TU PORTS
2229 474A      SD
(1)          :*****
(1)          :*DESCRIPTION
(1)          :*-----
2230          :*THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
2231          :*SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
2232          :*AND LOOP MODES.
2233 474A      SP
(1)          :*****
(1)          :*PROCEDURE
(1)          :*-----
2234          :*BGNSUB
2235          :*   SELECT A PORT TO CLEAR (START AT 0 - STOP AT 3)
2236          :*   CLEAR SELECTED TRANSPORT COMMAND REGISTER A
2237          :*   CLEAR PORT SELECT FOR TRANSPORT
2238          :*   CLEAR PORT PARITY ERRORS & ENABLE WORD
2239          :*   CLEAR PORT DIAGNOSTIC CONTROL
2240          :*   CLEAR PORT AMTIE WORD
2241          :*ENDSUB
2242 474A      S
(1)          :*****
2243 474A      F5      12.0  CLEAR:  PUSH  PSW          ;SAVE THE SELECTED PORT #
2244 474B      C5      12.0          PUSH  B
2245 474C      06      00      7.0          MVI   B,0          ;START TO CLEAR AT PORT #0
2246 474E      DB      E0      10.0  CLRLP:  IN    INSTA       ;GET MB SELECT INFO
2247 4750      E6      80      7.0          ANI   BIT7        ;SAVE ONLY THE MASSBUS SELECT BIT
2248 4752      B0      4.0          ORA   B           ;ADD IN THE SELECTED PORT #
2249 4753      D3      E0      10.0          OUT   MBSEL       ;RESET TO THIS PORT
2250 4755      3E      80      7.0          MVI   A,@200     ;LOAD MTA REGISTER #0 SELECT CODE
2251 4757      D3      40      10.0          OUT   TCMDB      ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
2252 4759      AF      4.0          XRA   A           ;CLEAR TU COMMAND A
2253 475A      D3      40      10.0          OUT   TCMDB      ;
2254 475C      3E      81      7.0          MVI   A,@201     ;LOAD MTA REGISTER #1 SELECT CODE
2255 475E      D3      40      10.0          OUT   TCMDB      ;SELECT MTA REGISTER #1 FOR TRANSPORT #1
2256 4760      3E      00      7.0          MVI   A,SELCLR   ;LOAD TU "CLEAR SELECT" COMMAND
2257 4762      D3      40      10.0          OUT   TCMDB      ;ISSUE TU "CLEAR SELECT" FOR TRANSPORT #0
2258 4764      AF      4.0          XRA   A           ;
2259 4765      D3      44      10.0          OUT   TAMT       ;CLEAR AMTIE WORD
2260 4767      D3      48      10.0          OUT   PDIAG      ;CLEAR DIAG CONTROL WORD
2261 4769      D3      4C      10.0          OUT   PENAB      ;CLEAR PORT ENABLE WORD
2262 476B      04      4.0          INR  B           ;POINT TO THE NEXT PORT TO CLEAR
2263 476C      78      4.0          MOV  A,B
2264 476D      FE      04      7.0          CPI  4           ;DONE?
2265 476F      C2      4E      10.0          JNZ  CLRLP       ;NO - CLEAR THIS PORT ALSO
2266 4772      C1      10.0          POP  B           ;RESET B & C
2267 4773      F1      10.0          POP  PSW         ;ALL DONE
2268 4774      C9      10.0          RET
  
```

2270 4775 00  
2271 4776 00  
2272 4777 00  
2273 4778 00  
2274 4779 00  
2275 477A 00  
2276 477B 00  
2277 477C 00  
2278 477D 00  
2279 477E 00  
2280 0000

PASSCNT: .BYTE 0  
UNITMP: .BYTE 0  
TEDMSK: .BYTE 0  
TEPMSK: .BYTE 0  
TOUT: .BYTE 0  
EGCRP: .BYTE 0  
EGCRD: .BYTE 0  
CCTLWD: .BYTE 0  
TEMPD: .BYTE 0  
TEMPP: .BYTE 0  
.END

;NUMBER OF PASSES THROUGH THE TEST  
;UNIT MAP  
;TRACK ENABLE DATA BIT MASK  
;TRACK ENABLE PARITY BIT MASK  
;TIMEOUT COUNT  
;EXPECTED GCR PARITY STATE  
;EXPECTED GCR DATA STATE  
;SOFTWARE CLOCK IMAGE  
;TEMP. DATA STORAGE  
;TEMP. PARITY STORAGE

A =%0007  
AMTIE7= 0002  
AXNUM 4F91  
BIT1 = 0002  
BIT4 = 0010  
BIT8 = 0100  
BRKSTR= 4E60  
BYTEH 4F24  
CASCTL= 00A0  
CBUSST= 00A1  
CDG1H = 0087  
CDG3H = 0095  
CHPTIE= 0028  
CH3TIE= 0023  
CH7TIE= 0027  
CLKSYS 4718  
CMCOL = 0098  
CMC2L = 009C  
CMINL = 0096  
CSAVE 4F9D  
CTCL = 0084  
CXCTL = 0080  
C.AVAI= 0080  
C.DVA = 0008  
C.GO = 0001  
C.RCT = 00FC  
C.TAPE= 0040  
DBUS 4F28  
DDRAIN= 0010  
DDRCIN= 0001  
DIAGPG= 4300  
DONINT= 0010  
D.ATHO= 0001  
D.NOTW= 0040  
E =%0003  
ECCSTA= 001A  
EGCRP 477A  
ERFLG 4F93  
ERLPE = 280C  
EUNITO 459A  
EUOCNO 45C6  
EU2CNO 4666  
EXIT 4701  
E.CRC = 0080  
E.TTEC= 0002  
FWDTST= 0061  
GOODTM= 0092  
INISTA= 00E0  
I5.5 = 0010  
KCLR = 007B  
KEYBRD= 00C8  
KEY12 = 006F  
KEY16 = 005F  
KEY2 = 0079

G  
G

ADATA = 0094  
ARAIDF= 0098  
B =%0000  
BIT15 = 8000  
BIT5 = 0020  
BIT9 = 0200  
BRKXCT= 4F00  
BYTEL 4F23  
CASSTA= 00A0  
CBYTH = 008B  
CDG1L = 0086  
CDG3L = 0094  
CHOTIE= 0020  
CH4TIE= 0024  
CKLOP = 2815  
CLOCK 4F26  
CMC1H = 009B  
CMC3H = 009F  
CNTCTL= 00D7  
CSRLH = 0091  
CTSTH = 008F  
CXINH = 0083  
C.DP = 0008  
C.FAIL= 00FC  
C.INTC= 00FE  
C.SER = 0080  
C.WCS = 0002  
DBUSCT= 00C0  
DDR8 = 00D9  
DDRCO = 0088  
DIAGRM= 4F90  
DSAVE 4F9E  
D.ATH1= 0002  
D.NTHR= 0004  
ECCBAD= 0042  
ECCTST= 000E  
ENCNO 442C  
ERLP = 2809  
ERNUM 4F90  
EUNIT1 45EE  
EU0CN1 45E8  
EU2CN1 4688  
E.ACRC= 0010  
E.PNTR= 0008  
E.UNC = 0004  
GCRID = 0089  
H =%0004  
ITEP: 4F9A  
I6 = 0020  
KI = 003F  
KEY1 = 0078  
KEY13 = 005C  
KEY17 = 003C  
KEY20 = 003F

G

G

G

ADJDAT 4735  
ASAVE 4F9B  
BADST = 0090  
BIT2 = 0004  
BIT6 = 0040  
BRKPBC= 4F0A  
BSAVE 4F9C  
C =%0001  
CATTH = 0089  
CBYTL = 008A  
CDG2H = 0093  
CDVTH = 008D  
CH1TIE= 0021  
CH5TIE= 0025  
CLEAR 474A  
CLRLP 474E  
CMC1L = 009A  
CMC3L = 009E  
COMP 4724  
CSRL = 0090  
CTSTL = 008F  
CXINL = 0082  
C.DSE = 0010  
C.FMT = 0070  
C.MAIN= 0020  
C.SHR = 0040  
D =%0002  
DBUSST= 00C0  
DDR8IN= 0002  
DDRCTL= 00DB  
DIARD = 000B  
DSE = 0006  
D.EOTD= 0010  
D.TACH= 0008  
ECCOR= 0019  
EDATA = 0095  
ENLPO 43F3  
ERLPA = 280F  
ERRCNT= 00D6  
EUNIT2 463E  
EU1CNO 4616  
EU3CNO 46B6  
E.AMT = 0020  
E.RPE = 0040  
FIFORD= 006A  
GCRSET= 0002  
HLSAVE 4FA0  
I.PWR = 0020  
I7.5 = 0040  
KENAB = 0078  
KEY10 = 006D  
KEY14 = 005D  
KEY18 = 003D  
KEY3 = 007A

G

G

AMTIEP= 0001  
ATTCD 4F97  
BIT0 = 0001  
BIT3 = 0008  
BIT7 = 0080  
BRKRAM= 4F10  
BYTCNT= 00D4  
CASCT 4F21  
CATTL = 0088  
CCTLWD 477C  
CDG2L = 0092  
CDVTL = 008C  
CH2TIE= 0022  
CH6TIE= 0026  
CLKCTL= 00F0  
CMCOH = 0099  
CMC2H = 009D  
CMINH = 0097  
CRCWRD= 0018  
CTCH = 0085  
CXCTH = 0081  
C. = 0001  
C.DTU = 0003  
C.FNCT= 003E  
C.NSA = 0080  
C.SKPC= 000F  
DATACT= 00D0  
DDRA = 00D8  
DDRC = 00DA  
DIAFLG 4F22  
DONE1 = 0045  
DUMMY 4368  
D.LAGC= 0020  
D.WR4 = 0080  
ECCOK = 0041  
EGCRD 477B  
EOTCLR= 0003  
ERLPB = 2812  
ESAVE 4F9F  
EUNIT3 468E  
EU1CN1 4638  
EU3CN1 46D8  
E.CDP = 0080  
E.STEC= 0001  
FORMAT 4F25  
GO 43C2  
IE = 0008  
I.RMPE= 0040  
KCALL = 005F  
KEXAM = 003E  
KEY11 = 006E  
KEY15 = 005E  
KEY19 = 003E  
KEY4 = 007B

G

G

G

KEY5 = 0074  
KEY9 = 006C  
KN1 = 005C  
KN5 = 006D  
KN9 = 0076  
L = %0005  
LCL = 000D  
LC2 = 0002  
LC6 = 0006  
LDLEDA = 00CA  
LDLEDE = 00CE  
LKKEY = 0049  
LKLWPP = 004F  
LPNUM 4F92  
MB.B = 0004  
MSE = 0008  
MT.CPE = 0080  
MT.LWR = 0004  
MT.PSB = 0004  
MT.WRT = 0010  
M.CONT = 0080  
M.FAIL = 0008  
M.ONLI = 0001  
M.RDPE = 0008  
M.UNIT = 0007  
M5.5 = 0001  
OKAY = 00FF  
PADCNT = 00D5  
PEID = 0C8A  
PHASE3 46DE  
PRDD = 004C  
PSW = %0009  
P.INIE = 0080  
P.RPEN = 0004  
P.RP2E = 0020  
P.STPE = 0080  
P.WDS = 0040  
P.WP1E = 0004  
QUE = 281B  
RARAI = 0004  
RCHTST = 000C  
RCONT = 0080  
READG = 0007  
REVTST = 0064  
RGCRI = 0003  
RMCTST = 0008  
RPBAD = 0044  
RPEI = 0002  
RPOK = 0043  
RSTAT = 0002  
RUNKI = 0009  
R.BOP = 0008  
R.END = 0010  
R.PLOD = 0008

KEY6 = 0075  
KINTA = 006F  
KN2 = 005D  
KN6 = 006E  
KU2 = 0079  
LBLANK = 000F  
LCP = 000E  
LC3 = 0003  
LC7 = 0007  
LDLEDB = 00CB  
LDLEDF = 00CF  
LKLWMP = 0058  
LKMOD7 = 0046  
M = %0006  
MEMTOP = 4FFF  
MSGN = 0014  
MT.DSE = 0001  
MT.MOT = 0002  
MT.PSO = 0001  
MT.Z = 0008  
M.DEM = 0020  
M.ILR = 0010  
M.PE = 0040  
M.RUN = 0004  
M.WCLK = 0040  
M6.5 = 0002  
OPRRAM = 4300  
PADCRC = 0080  
PENAB = 004C  
PH2CN 4594  
PRENF = 009C  
P.AMTP = 0001  
P.LCS = 0040  
P.RPST = 0002  
P.RP3E = 0010  
P.TACH = 0008  
P.WFLP = 0001  
P.WP2E = 0008  
QUEM = 281E  
RCHBD0 = 0048  
RCLRT = 000D  
RDATA = 0017  
REND = 0014  
REWIND = 0004  
RIBG = 0001  
RMK2 = 0013  
RPCHI = 0001  
RPFAIL = 0000  
RPOSTN = 0016  
RTIEB = 000A  
RUPTST = 005E  
R.DATA = 0040  
R.ILL = 0004  
R.PLOO = 0010

KEY7 = 0076  
KLDAD = 003D  
KN3 = 005E  
KN7 = 0074  
KU3 = 007A  
LCE = 0008  
LC0 = 0000  
LC4 = 0004  
LC8 = 0008  
LDLEDC = 00CC  
LKDIAG = 2800  
LKLWMP = 0055  
LKOPR = 0046  
MBSEL = 00E0  
MINUS = 000A  
MTACLR = 0000  
MT.FWD = 0040  
MT.NWT = 0080  
MT.PS1 = 0002  
M.ATA = 0080  
M.EBL = 0010  
M.INIT = 0010  
M.PORT = 0080  
M.SCLK = 0001  
M.WCLN = 0080  
M7.5 = 0004  
OPSTRT = 0058  
PASSCN 4775  
PESET = 0001  
PH31 46F6  
PS = 00B2  
P.BCTC = 0040  
P.LWR = 0020  
P.RPOE = 0020  
P.SING = 0080  
P.TUPR = 0010  
P.WPEN = 0010  
P.WP3E = 0004  
RAMT = 0010  
RCHBD1 = 0047  
RCMD = 0008  
RDCLK = 0010  
REQST = 2806  
RFIFOL = 0008  
RILL = 0012  
RNOP = 0000  
RPCLK = 0003  
RPF1 = 009D  
RPSTA = 0015  
RTIER = 0030  
RWDUNL = 0005  
R.DON = 0002  
R.JVOK = 0004  
R.PLO1 = 0020

KEY8 = 0077  
KN0 = 007C  
KN4 = 006C  
KN8 = 0075  
KU8 = 0077  
LCH = 000C  
LC1 = 0001  
LC5 = 0005  
LC9 = 0009  
LDLEDD = 00CD  
LKKBD = 004C  
LKLWPG = 0052  
LPFLG 4F94  
MB.A = 0008  
MM = 8000  
MT.ARA = 0020  
MT.INH = 0008  
MT.PEC = 0040  
MT.REV = 0020  
M.CAPE = 0020  
M.EXC = 0008  
M.OCC = 0020  
M.RDEN = 0002  
M.TRA = 0040  
M.WREN = 0080  
NOTCAP = 0088  
OPVER = 0040  
PDIAG = 0048  
PHASE2 4579  
PL = 00B1  
PSTAT = 0048  
P.CMDP = 0020  
P.RDP = 0002  
P.RP1E = 0010  
P.STAT = 0002  
P.WCSP = 0004  
P.WPOE = 0008  
P.SVOK = 0002  
RARA = 0006  
RCHOK = 0046  
RCMLP = 0003  
RDON = 0011  
RESCHR = 00D1  
RGCLK = 0002  
RINST = 000C  
RPATH = 0001  
RPCTL = 00C9  
RPF2 = 009E  
RRCMT = 000A  
RTM = 0005  
R.AMT = 0001  
R.DRDY = 0010  
R.MK2 = 0008  
R.POST = 0020

G

R.STNM= 0002	R.STOP= 0004	R.STPC= 0001	R.TBJN= 0080
R.TSTD= 0040	R.VOK = 0080	R00H = 0081	R00L = 0080
R01H = 0083	R01L = 0082	R02H = 0085	R02L = 0084
R03H = 0087	R03L = 0086	R04H = 0089	R04L = 0088
R05H = 008B	R05L = 008A	R06H = 008D	R06L = 008C
R07H = 008F	R07L = 008E	R10H = 0091	R10L = 0090
R11H = 0093	R11L = 0092	R12H = 0095	R12L = 0094
R13H = 0097	R13L = 0096	R14H = 0099	R14L = 0098
R15H = 009B	R15L = 009A	R16H = 009D	R16L = 009C
R17H = 009F	R17L = 009E	R7.5 = 0010	SELCLR= 0000
SETATA= 00A1	SID = 0080	SOD = 0080	SOE = 0040
SP = %0008	SSCLK = 0040	SSTEP = 0005	STACK = 4FFF
STATRM= 4F20	STPCT 4F20	STRSP = 5000	TADR00= 0080
TADR01= 0081	TADR02= 0082	TADR03= 0083	TADR04= 0084
TADR05= 0085	TADR06= 0086	TADR07= 0087	TADR10= 0088
TADR11= 0089	TADR12= 008A	TADR13= 008B	TAMT = 0044
TASEL = 0080	TCMD = 0040	TC.FWD= 0040	TC.INH= 0008
TC.LWR= 0004	TC.REV= 0020	TC.WRT= 0010	TEDMSK 4777
TEMP 4F99	TEMPD 477D	TEMPP 477E	TEPMSK 4778
TEST1 4300	TEST2 434A	TMF = 0099	TMRDY = 0040
TOUT 4779	TRKENA= 00D2	TSET = 2803	TSTEND= 2818
TSTS = 0040	TUNIT0 4435	TUNIT1 4489	TUNIT2 44D9
TUNIT3 4529	TUSELO= 00D1	TUSEL1= 00D2	TUOCNO 4461
TUOCN1 4483	TU1CNO 44B1	TU1CN1 44D3	TU2CNO 4501
TU2CN1 4523	TU3CNO 4551	TU3CN1 4573	TU78 = 0010
T.ATH0= 0001	T.ATH1= 0002	T.BOT = 0004	T.EOT = 0002
T.FPT = 0001	T.NTHR= 0004	T.ONL = 0020	T.PES = 0008
T.PSBJ= 0020	T.PSOJ= 0008	T.PS1J= 0010	T.RDY = 0080
T.RDYO= 0040	T.RWD = 0010	T.SCLK= 0002	UIBG = 00A1
UNITMP 4776	UNIT0 4371	UNIT1 4386	UNIT2 439A
UNIT3 43AE	VALFC 4F98	VALTB 4F95	VELTST= 005B
WDR.P = 0010	WMCCTL= 00D3	WMCERR= 00DA	WMCSTA= 00D0
WRTCLK= 0000	WRTDAT= 00D3	W.ACRC= 0004	W.CRC = 0008
W.DIAG= 0002	W.DONN= 0040	W.ECC = 0010	W.ENAB= 0080
W.ERR = 0020	W.FMT = 0070	W.GCR = 0010	W.LEFT= 0004
W.ONES= 0020	W.RESI= 0002	W.REV = 0004	W.ROME= 0010
W.RST = 0001	W.SKIP= 000F	W.WRT= 0008	W.XFER= 0020
X = %000A	XLCN1 4330	XLLP1 4312	X.DONN= 0080
X.ENAB= 0040	X.PEPE= 0002	X.ROME= 0001	X.WCLK= 0001
Y = %000B	.		

ERRORS DETECTED: 0

\*XMC1.A78/PTP,XMC1=NLIST,PARAM,MACRO,LIST,XMC1  
RUN-TIME: 4 6 0 SECONDS  
CORE USED: 10K



3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	TEST 1 - XMC - PE - PREAMBLE/POSTAMBLE TEST
1845	SUBROUTINE CLKSYS
1876	SUBROUTINE CLEAR ALL TU PORTS
1921	TABLE-EXPECTED XMC OUTPUT PC
2118	PROGRAM VARIABLES

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

\*\*\*\*\*  
:PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
:ERROR MACRO CALLS

- 1 - REQUEST HOST CPU TO PRINT:  
  'BYTE/SCLK COUNT NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).
  
- 2 - REQUEST HOST CPU TO PRINT:  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  MM = DATA FORMAT FROM CAS REGISTER 2  
  NN = SKIP COUNT FROM CAS REGISTER 2
  
- 3 - REQUEST HOST CPU TO PRINT:  
  BYTE-SCLK COUNT = LLL  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  LLL = AS ABOVE  
  MM = AS ABOVE  
  NN = AS ABOVE
  
- 4 - REQUEST HOST TO PRINT:  
  TRANSITION COUNT = LLL  
  WHERE: LLL = COUNT FROM CAS REGISTER 05
  
- 5 - REQUEST HOST CPU TO PRINT:  
  EXPECTED 18 BITS =       E EEEEE  
  ACTUAL 18 BITS =        A AAAAA  
  
  WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
  BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
  OF CAS REG 15 LOW BYTE.  
  
  ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
  AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
  17 LOW BYTE SIGN BIT.
  
- 6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
  TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
  AND/OR ACTUAL DATA.
  
- 7 - REQUEST HOST CPU TO PRINT:  
  'SUBGROUP NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).
  
- 10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5

\*\*\*\*\*

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

```
*****
;DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL
;TO CAUSE SOME HOST CPU ACTION.
:
:   1 - WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65
:   2 - WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67
:   3 - READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71
:   4 - READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77
:   5 - REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED
:       - HOST RESPONSE CODE 31 OR 33
:   6 - REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION
:       - HOST RESPONSE CODE 31 OR 33
:   7 - REQUEST PORT TEST MASK INPUT FROM HOST CPU
:       HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:
:           BIT0 = 1 TEST PORT 0
:           BIT1 = 1 TEST PORT 1
:           BIT2 = 1 TEST PORT 2
:           BIT3 = 1 TEST PORT 3
:
:*****
:*****
;DATA PATTERN CODES
:
:   1 - MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS
:       FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0
:       FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18
:       18 BITS OF ALL 1'S
:       18 BITS OF ALL 0'S
:       18 BITS OF ALTERNATING BIT PATTERN (252525)
:       18 BITS OF COMPLIMENT ALT. BIT DATA (525252)
:*****
.= DIAGPG ;START OF ALL DIAGNOSTIC TESTING
```

4300

```

1332 .TITLE XMC2 - TRANSLATOR MICRO CONTROLLER PART #2
1333 .SBTTL TEST 1 - XMC - PE - PREAMBLE/POSTAMBLE TEST
1334 ;ID XMC2-TRANSLATOR MICRO CONTROLLER PART #2
1335 4300 ST
(1) : *****
(1) ;*TEST TITLE
(1) ;*-----
1336 ;*XMC - PE - PREAMBLE/POSTAMBLE TEST
1337 4300 SD
(1) : *****
(1) ;*DESCRIPTION
(1) ;*-----
1338 ;THIS TEST COMMANDS THE WRITE PATH TO WRITE A PE RECORD OF ONE BYTE
1339 ;AND THEN SINGLE STEPS THE WRITE PATH (XMC, XMC) WHILE MONITORING THE
1340 ;XMC 'XL WCLK' BIT. THE OUTPUT OF THE TRANSLATOR SHOULD INDICATE A PRE-
1341 ;AMBLE, DATA, AND POSTAMBLE. THIS OUTPUT IS CHECKED FOR SEQUENCE, CONTENT,
1342 ;DATA STATES AND FLUX REVERSAL RATE.
1343 4300 SP
(1) : *****
(1) ;*PROCEDURE
(1) ;*-----
1344 ;*BGNTST
1345 ;* INITIALIZE THE BYTE, PAD AND ERROR COUNTERS
1346 ;* CLEAR THE ERROR COUNTER
1347 ;* CALL SUBROUTINE CLEAR
1348 ;* GET USER SELECTED TU PORT FOR TEST
1349 ;* ISSUE RESTART TO THE XMC CONTROL BYTE
1350 ;* SET THE SINGLE STEP CLOCK
1351 ;* CLEAR RESTART TO THE XMC CONTROL BYTE
1352 ;* SET WRITE PATH ENABLE TO SELECTED TU PORT
1353 ;* LOAD 300(8) IN THE RESIDUAL CHARACTER BYTE
1354 ;* SET FORMAT TO PDP-11 NORMAL
1355 ;* LOAD 1 IN THE BYTE COUNTER (BITS 7:0)
1356 ;* LOAD 0 IN THE BYTE COUNTER (BITS 15:8)
1357 ;* CLEAR THE TRACK ENABLE BYTES
1358 ;* SET THE DDR CONTROL TO 'OUT'
1359 ;* LOAD DDRA WITH 0
1360 ;* LOAD DDRB WITH 374(8)
1361 ;* LOAD DDRC WITH 3
1362 ;* SET ALL TRACK ENABLE BITS
1363 ;* CLEAR THE POINTER COUNTER
1364 ;* INITIALIZE EXPECTED RESULTS POINTER
1365 ;* SET LOOP COUNT TO 377(8)
1366 ;* BGND
1367 ;* : SET SUBROUTINE CLKSYS
1368 ;* : DECREMENT THE LOOP COUNT
1369 ;* : DO UNTIL THE LOOP COUNT=0
1370 ;* ENDDO
1371 ;* IF XMC ROM PARITY ERROR SET
1372 ;* : THEN-ERROR-RESTART OF XMC NOT SUCCESSFUL
1373 ;* : ELSE-CONTINUE
1374 ;* ENDF
1375 ;* ISSUE XMC ENABLE, XMC ENABLE AND WRITE TO THE XMC CONTROL BYTE
1376 ;* SET THE LOOP COUNT TO 377(8)

```

```

1377 : * BGND0
1378 : * : BGND0
1379 : * : : DO WHILE LOOP COUNT NOT=0 AND WRITE DATA STROBE=0
1380 : * : : : DECREMENT THE LOOP COUNT
1381 : * : : ENDDO
1382 : * : : IF LOOP COUNT=0
1383 : * : : : THEN-ERROR-TIMEOUT WAITING FOR WDS TO SFT
1384 : * : : : ELSE-CONTINUE
1385 : * : : ENDF
1386 : * : : CALL SUBROUTINE CLKSYS
1387 : * : : CALL SUBROUTINE CLKSYS
1388 : * : : IF WRITE DATA STROBE=0
1389 : * : : : THEN-CONTINUE
1390 : * : : : ELSE-ERROR-WRITE DATA STROBE DID NOT CLEAR
1391 : * : : ENDF
1392 : * : : CALL SUBROUTINE COMPPE
1393 : * : : INPUT THE ACTUAL TRANSLATOR OUTPUT FROM USER SELECTED TU PORT
1394 : * : : GET THE EXPECTED TRANSLATOR OUTPUT FROM THE TABLE
1395 : * : : IF ACTUAL DATA=EXPECTED DATA
1396 : * : : : THEN-CONTINUE
1397 : * : : : ELSE-ERROR-PE PARITY BIT CELL INCORRECT
1398 : * : : ENDF
1399 : * : : IF WRITE MICRO STATUS=PE PARITY ERROR OR XMC ROM PARITY ERROR
1400 : * : : : THEN-ERROR-PE PARITY ERROR OR ROM PARITY ERROR
1401 : * : : : ELSE-CONTINUE
1402 : * : : ENDF
1403 : * : : INCREMENT THE EXPECTED DATA TABLE POINTER
1404 : * : : INCREMENT THE POINTER COUNTER
1405 : * : : SET THE LOOP COUNT=56(8)
1406 : * : : BGND0
1407 : * : : : CALL SUBROUTINE CLKSYS
1408 : * : : : DECREMENT THE LOOP COUNT
1409 : * : : : DO UNTIL LOOP COUNT=0 OR WRITE DATA STROBE=1
1410 : * : : ENDDO
1411 : * : : IF LOOP COUNT=0
1412 : * : : : THEN-IF POINTER COUNT NOT=80 OR 96
1413 : * : : : : THEN-ERROR-IMPROPER FLUX RATE
1414 : * : : : : : CALL SUBROUTINE COMPPE
1415 : * : : : : : ELSE-CONTINUE
1416 : * : : : : ENDF
1417 : * : : : ELSE-CONTINUE
1418 : * : : ENDF
1419 : * : : CALL SUBROUTINE CLKSYS
1420 : * : : CALL SUBROUTINE CLKSYS
1421 : * : : CALL SUBROUTINE CLKSYS
1422 : * : : IF WRITE DATA STROBE=0
1423 : * : : : THEN-CONTINUE
1424 : * : : : ELSE-ERRGR-WDS DID NOT RESET
1425 : * : : ENDF
1426 : * : : INPUT THE ACTUAL TRANSLATOR OUTPUT AT SELECTED TU PORT
1427 : * : : GET THE EXPECTED TRANSLATOR OUTPUT FROM THE TABLE
1428 : * : : IF ACTUAL DATA=EXPECTED DATA
1429 : * : : : THEN-CONTINUE
1430 : * : : : ELSE-ERROR-PE BIT CELL INCORRECT

```

```

1431 : * : ENDF
1432 : * : INPUT THE ACTUAL TRANSLATOR PARITY FROM SELECTED TU PORT
1433 : * : GET THE EXPECTED TRANSLATOR PARITY FROM THE TABLE
1434 : * : IF ACTUAL PARITY=EXPECTED PARITY
1435 : * : : THEN-CONTINUE
1436 : * : : ELSE-ERROR-PE PARITY BIT CELL INCORRECT
1437 : * : ENDF
1438 : * : IF WRITE MICRO STATUS=PE PARITY ERROR OR XMC ROM PARITY ERROR
1439 : * : : THEN-ERROR-PE PARITY ERROR OR ROM PARITY ERROR
1440 : * : : ELSE-CONTINUE
1441 : * : ENDF
1442 : * : IF THE POINTER COUNTER NOT=TABLE LENGTH
1443 : * : : THEN-INCREMENT THE POINTER COUNTER
1444 : * : : : INCREMENT THE TABLE POINTER
1445 : * : : : SET THE LOOP COUNT TO 46
1446 : * : : ELSE-CONTINUE
1447 : * : ENDF
1448 : * : DO UNTIL THE POINTER COUNTER=TABLE LENGTH
1449 : * ENDDO
1450 : * IF TRANSLATOR NOT DONE=0
1451 : * : THEN-ERROR-TRANSLATOR FINISHED BEFORE WRITE MICRO
1452 : * : ELSE-IF WRITE MICRO NOT DONE=0
1453 : * : : THEN-CONTINUE
1454 : * : : ELSE-ERROR-WRITE MICRO NOT DONE
1455 : * : ENDF
1456 : * : SET THE LOOP COUNT TO 20
1457 : * : BGNDO
1458 : * : : CALL SUBROUTINE CLKSYS
1459 : * : : DECREMENT THE LOOP COUNT
1460 : * : : DO UNTIL LOOP COUNT=0 OR XMC DONE
1461 : * : ENDDO
1462 : * : IF LOOP COUNT=0
1463 : * : : THEN-ERROR-XMC DID NOT FINISH
1464 : * : : ELSE-CONTINUE
1465 : * : ENDF
1466 : * ENDF
1467 : * ENDTST
1468 4300 SE
(1) : *****
(1) : *ERRORS
(1) : -----
1469 : *XMC2 MICRO TEST 01
1470 : *XMC2 MICRO ERROR 01
1471 : *XMC2-PREAMBLE/POSTAMBLE TEST-1 BYTE RECORD
1472 : *M8958, M8955'S, M8959
1473 : *OPERATOR ERROR NO TM78 UNITS SELECTED
1474 : *FATAL ERROR - TEST ABORTED
1475 : *
1476 : *XMC2 MICRO TEST 01
1477 : *XMC2 MICRO ERROR 02
1478 : *XMC2-PREAMBLE/POSTAMBLE TEST-1 BYTE RECORD
1479 : *M8958, M8955'S, M8959
1480 : *RESTART OF XMC DID NOT CLEAR XMC ROM ERROR BIT
1481 : *ACTUAL = NNNN

```

```
1482 : *BYTE/SCLK COUNT NUMBER = LLL
1483 : *
1484 : *XMC2 MICRO TEST 01
1485 : *XMC2 MICRO ERROR 03
1486 : *XMC2-PREAMBLE/POSTAMBLE TEST-1 BYTE RECORD
1487 : *M8958, M8955'S, M8959
1488 : *TIMEOUT WHILE WAITING FOR 'WDS' TO SET FOR 2ND HALF PE BIT CELL TIME
1489 : *BYTE/SCLK COUNT NUMBER = LLL
1490 : *FATAL ERROR - TEST ABORTED
1491 : *
1492 : *XMC2 MICRO TEST 01
1493 : *XMC2 MICRO ERROR 04
1494 : *XMC2-PREAMBLE/POSTAMBLE TEST-1 BYTE RECORD
1495 : *M8958, M8955'S, M8959
1496 : *2ND HALF PE BIT CELL 'WDS' FAILED TO CLEAR AFTER SET
1497 : *BYTE/SCLK COUNT NUMBER = LLL
1498 : *
1499 : *XMC2 MICRO TEST 01
1500 : *XMC2 MICRO ERROR 05
1501 : *XMC2-PREAMBLE/POSTAMBLE TEST-1 BYTE RECORD
1502 : *M8958, M8955'S, M8959
1503 : *2ND HALF OF PE BIT CELL INCORRECT
1504 : *ACTUAL = NNNN
1505 : *EXPECTED = NNNN
1506 : *BYTE/SCLK COUNT NUMBER = LLL
1507 : *
1508 : *XMC2 MICRO TEST 01
1509 : *XMC2 MICRO ERROR 06
1510 : *XMC2-PREAMBLE/POSTAMBLE TEST-1 BYTE RECORD
1511 : *M8958, M8955'S, M8959
1512 : *2ND HALF OF PE BIT CELL PARITY (WCSP) INCORRECT
1513 : *ACTUAL = NNNN
1514 : *EXPECTED = NNNN
1515 : *BYTE/SCLK COUNT NUMBER = LLL
1516 : *
1517 : *XMC2 MICRO TEST 01
1518 : *XMC2 MICRO ERROR 07
1519 : *XMC2-PREAMBLE/POSTAMBLE TEST-1 BYTE RECORD
1520 : *M8958, M8955'S, M8959
1521 : *2ND HALF PE BIT CELL TIME - DETECTED PE PARITY ERROR OR
1522 : *XMC ROM PARITY ERROR
1523 : *ACTUAL = NNNN
1524 : *BYTE/SCLK COUNT NUMBER = LLL
1525 : *
1526 : *XMC2 MICRO TEST 01
1527 : *XMC2 MICRO ERROR 10
1528 : *XMC2-PREAMBLE/POSTAMBLE TEST-1 BYTE RECORD
1529 : *M8958, M8955'S, M8959
1530 : *TIMEOUT WHILE WAITING FOR 'WDS' TO SET FOR 1ST HALF PE BIT CELL TIME
1531 : *IMPROPER FLUX REVERSAL RATE WILL OCCUR ON TAPE
1532 : *BYTE/SCLK COUNT NUMBER = LLL
1533 : *
1534 : *XMC2 MICRO TEST 01
1535 : *XMC2 MICRO ERROR 11
```

```
1536 : *XMC2-PREAMBLE/POSTAMBLE TEST-1 BYTE RECORD
1537 : *M8958, M8955'S, M8959
1538 : *1ST HALF PE BIT CELL 'WDS' FAILED TO CLEAR AFTER SET
1539 : *BYTE/SCLK COUNT NUMBER = LLL
1540 : *
1541 : *XMC2 MICRO TEST 01
1542 : *XMC2 MICRO ERROR 12
1543 : *XMC2-PREAMBLE/POSTAMBLE TEST-1 BYTE RECORD
1544 : *M8958, M8955'S, M8959
1545 : *1ST HALF OF PE BIT CELL INCORRECT
1546 : *ACTUAL = NNNN
1547 : *EXPECTED = NNNN
1548 : *BYTE/SCLK COUNT NUMBER = LLI.
1549 : *
1550 : *XMC2 MICRO TEST 01
1551 : *XMC2 MICRO ERROR 13
1552 : *XMC2-PREAMBLE/POSTAMBLE TEST-1 BYTE RECORD
1553 : *M8958, M8955'S, M8959
1554 : *1ST HALF OF PE BIT CELL PARITY (WCSP) INCORRECT
1555 : *ACTUAL = NNNN
1556 : *EXPECTED = NNNN
1557 : *BYTE/SCLK COUNT NUMBER = LLL
1558 : *
1559 : *XMC2 MICRO TEST 01
1560 : *XMC2 MICRO ERROR 14
1561 : *XMC2-PREAMBLE/POSTAMBLE TEST-1 BYTE RECORD
1562 : *M8958, M8955'S, M8959
1563 : *1ST HALF PE BIT CELL TIME - DETECTED EITHER PE PARITY ERROR OR
1564 : *XMC ROM PARITY ERROR
1565 : *ACTUAL = NNNN
1566 : *BYTE/SCLK COUNT NUMBER = LLL
1567 : *
1568 : *XMC2 MICRO TEST 01
1569 : *XMC2 MICRO ERROR 15
1570 : *XMC2-PREAMBLE/POSTAMBLE TEST-1 BYTE RECORD
1571 : *M8958, M8955'S, M8959
1572 : *'XMC NOT DONE' =1 AT END OF XMC PE POSTAMBLE
1573 : *XMC SHOULD HAVE FINISHED BEFORE START OF PE POSTAMBLE
1574 : *BYTE/SCLK COUNT NUMBER = LLL
1575 : *
1576 : *XMC2 MICRO TEST 01
1577 : *XMC2 MICRO ERROR 16
1578 : *XMC2-PREAMBLE/POSTAMBLE TEST-1 BYTE RECORD
1579 : *M8958, M8955'S, M8959
1580 : *XMC FAILED TO FINISH WITHIN SEVERAL CLOCKS PAST END OF PE POSTAMBLE
1581 : *'XMC NOT DONE' =1
1582 : *BYTE/SCLK COUNT NUMBER = LLL
1583 : *
1584 : *XMC2 MICRO TEST 01
1585 : *XMC2 MICRO ERROR 17
1586 : *XMC2-PREAMBLE/POSTAMBLE TEST-1 BYTE RECORD
1587 : *M8958, M8955'S, M8959
1588 : *XMC FINISHED ('XMC NOT DONE' = 0) BEFORE THE XMC
1589 : *BYTE/SCLK COUNT NUMBER = LLL
```



```

1590 4300          S
(1)              ; *****
1591
1592 4300          TEST1: TESTX @1
(1) 4300 3E 01      7.0          MVI A,@1          ;DEFINE THE TEST NUMBER
(1) 4302 CD 03 28  18.0          CALL TSET         ;SETUP THE TEST
1593              ;%XMC2-PE-PREAMBLE/POSTAMBLE TEST-1 BYTE RECORD
1594              ;%M8958, M8955'S, M8959
1595 4305 AF        4.0          XRA A             ;CLEAR ALL TRACK ENABLE LINES
1596 4306 D3 D2     10.0          OUT TRKENA
1597 4308 D3 D2     10.0          OUT TRKENA
1598 430A          INICNT
(1) 430A 3E 30      7.0          MVI A,@060        ;INIT THE
(1) 430C D3 D7     10.0          OUT CNTCTL        ;BYTE COUNTER
(1) 430E 3E 70      7.0          MVI A,@160        ;INIT THE
(1) 4310 D3 D7     10.0          OUT CNTCTL        ;PAD COUNTER
(1) 4312 3E B0      7.0          MVI A,@260        ;INIT THE
(1) 4314 D3 D7     10.0          OUT CNTCTL        ;ERROR COUNTER
1599 4316          CLRECT
(1) 4316 AF        4.0          XRA A             ;CLEAR THE ACCUMULATOR
(1) 4317 D3 D6     10.0          OUT ERRCNT        ;CLEAR BITS 7-0
(1) 4319 D3 D6     10.0          OUT ERRCNT        ;CLEAR BITS 15-8
1600 431B CD 8B 45  18.0          CALL CLEAR
1601 431E          REQ @7,0,0,0
(1) 431E CD 06 28  18.0          CALL REQST
(1) 4321 00        0           .BYTE 0           ;DATA PATTERN NUMBER
(1) 4322 00 00     0           .WORD 0           ;SYSTEM '0' COUNT
(1) 4324 00 00     0           .WORD 0           ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1) 4326 00        0           .BYTE 0           ;DATA COMPARE FLAG IF -1
(1) 4327 07        @7          .BYTE @7          ;REQUEST CODE
1602 4328          RIN R12L
(1) 4328 DB 94     10.0          IN R12L           ;READ R12L INTO AC
(1) 432A 7F        4.0          MOV A,A           ;RETRY LINK
1603 432B 32 66 46  13.0          STA UNITMP
1604 432E 06 00     7.0          MVI B,0
1605 4330 E6 01     7.0          ANI $01           ;UNIT 0 PRESENT?
1606 4332 C2 5E 43  10.0          JNZ FOUND         ;YES-USE IT
1607 4335 04        4.0          INR B
1608 4336 3A 66 46  13.0          LDA UNITMP
1609 4339 E6 02     7.0          ANI $02           ;UNIT 1 PRESENT?
1610 433B C2 5E 43  10.0          JNZ FOUND         ;YES-USE IT
1611 433E 04        4.0          INR B
1612 433F 3A 66 46  13.0          LDA UNITMP
1613 4342 E6 04     7.0          ANI $04           ;UNIT 2 PRESENT?
1614 4344 C2 5E 43  10.0          JNZ FOUND         ;YES-USE IT
1615 4347 04        4.0          INR B
1616 4348 3A 66 46  13.0          LDA UNITMP
1617 434B E6 08     7.0          ANI $08           ;UNIT 3 PRESENT
1618 434D C2 5E 43  10.0          JNZ FOUND         ;YES-USE IT
1619              ;ELSE - OPERATOR ERROR

```

```

1621 4350          ERR      EXIT,DUMMY
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4350  CD      09      28      18.0          CALL      ERLP          ;PROCESS ERROR - DO 2.3
(1)          0001          MSGN      =          MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4353  01          .BYTE      MSGN          ;MESSAGE NUMBER ID
(1) 4354  00          .BYTE
(1) 4355  CD      15      28      18.0          DUMMY:: CALL      CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 4358  DA      6B      45      10.0          JC          EXIT          ;LOOP ADDRESS IF LOOP SPECIFIED
1622          ;>OPERATOR ERROR NO TM78 UNITS SELECTED
1623          ;>FATAL ERROR - TEST ABORTED
1624 435B  C3      6B      45      10.0          JMP          EXIT
1625
1626 435E  DB      E0          10.0          FOUND:  IN      INTSTA          ;GET THE INTERRUPT STATUS
1627 4360  E6      80          7.0          ANI      BIT7          ;SAVE MB PORT SELECT BIT
1628 4362  B0          4.0          ORA      B              ;OR IN TU PORT BITS
1629 4363  D3      E0          10.0          OUT      MBSEL          ;SELECT THE PORT
1630 4365  3E      40          7.0          MVI      A,P.LCS          ;KILL THE MIA BOARD
1631 4367  D3      48          10.0          OUT      PDIAG
1632 4369  AF          4.0          XRA      A
1633 436A  D3      40          10.0          OUT      TCMD
1634
1635 436C  3E      01          7.0          T1LOOP: MVI      A,W.RST          ;RESTART THE XMC
1636 436E  D3      D3          10.0          OUT      WMCCTL
1637 4370  3E      05          7.0          MVI      A,SSTEP          ;SET CLOCK TO SINGLE STEP
1638 4372  D3      F0          10.0          OUT      CLKCTL
1639 4374  AF          4.0          XRA      A
1640 4375  D3      D3          10.0          OUT      WMCCTL          ;FINISH THE RESTART
1641
1642 4377  3E      10          7.0          MVI      A,P.WPEN          ;SET WRITE PATH ENABLE
1643 4379  D3      4C          10.0          OUT      PENAB
1644 437B  3E      C0          7.0          MVI      A,@300          ;SET FOR A 6 BYTE XFR (PE)
1645 437D  D3      D1          10.0          OUT      RESCHR          ;LOAD THE RESIDUAL CHAR.
1646 437F  3E      00          7.0          MVI      A,$0          ;SET FOR 11-NORMAL MODE
1647 4381  D3      D0          10.0          OUT      DATACTL          ;LOAD DATA CONTROL WORD
1648 4383  3E      01          7.0          MVI      A,1          ;LOAD THE BYTE COUNTER
1649 4385  D3      D4          10.0          OUT      BYTCNT
1650 4387  AF          4.0          XRA      A
1651 4388  D3      D4          10.0          OUT      BYTCNT
1652 438A  D3      D2          10.0          OUT      TRKENA          ;INIT THE TRACKS
1653 438C  D3      D2          10.0          OUT      TRKENA
1654 438E  3E      88          7.0          MVI      A,@210          ;SET THE DDR CONTROL TO "OUT"
1655 4390  D3      DB          10.0          OUT      DDRCTL
1656 4392  AF          4.0          XRA      A
1657 4393  D3      D8          10.0          OUT      DDRA          ;SET BITS 5-0,17-16 TO 0
1658 4395  3E      FC          7.0          MVI      A,@374
1659 4397  D3      D9          10.0          OUT      DDRB          ;SET BITS 13-8 TO 1'S & 7-6 TO 0
1660 4399  3E      03          7.0          MVI      A,3
1661 439B  D3      DA          10.0          OUT      DDRC          ;SET BITS 15-14 TO 1'S
1662          ;BYTE A IN 11-NORM = 000
1663          ;BYTE B IN 11-NORM = 377
1664 439D  3E      FF          7.0          MVI      A,@377
1665 439F  D3      D2          10.0          OUT      TRKENA          ;ENABLE ALL TRACKS
1666 43A1  D3      D2          10.0          OUT      TRKENA
1667

```

```

1668 43A3 21 86 45 10.0 LXI H, PXPTBL ;LOAD ADDRESS OF EXPECTED
1669 43A6 22 67 46 16.0 SHLD POINTER ;RESULTS TABLE INTO POINTER
1670 43A9 3E 01 7.0 MVI A, 1
1671 43AB 32 69 46 13.0 STA PNTCNT ;SAVE THE COUNT
1672 43AE ROUT ROSL ;START AT PE CHARACTER #1
(1) 43AF D3 8A 10.0 OUT ROSL ;WRITE AC INTO ROSL
(1) 43PJ 7F 4.0 MOV A, A ;RETRY LINK
1673 43B1 AF 4.0 XRA A
1674 43B2 ROUT ROSH
(1) 43B2 D3 8B 10.0 OUT ROSH ;WRITE AC INTO ROSH
(1) 43B4 7F 4.0 MOV A, A ;RETRY LINK
1675 43B5 32 6A 46 13.0 STA PARBEXP ;INIT THE EXPECTED PARITY BIT
1676 43B8 06 FF 7.0 MVI B, $FF
1677
1678 43BA CD 6E 45 18.0 RESTCK: CALL CLKSYS
1679 43BD 05 4.0 DCR B
1680 43BE C2 BA 43 10.0 JNZ RESTCK
1681 43C1 DB E0 10.0 IN INTSTA ;CHECK TO SEE IF XMC PARITY ERROR SET
1682 43C3 E6 01 7.0 ANI X.ROME ;XMC ROM PARITY ERROR?
1683 43C5 CA D0 43 10.0 JZ RESTOK ;JUMP IF RESTART WAS OK
1684 43C8 ROUT ADATA
(1) 43C8 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 43CA 7F 4.0 MOV A, A ;RETRY LINK
1685 43CB ERR T1LOOP, RESTOK, 1
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 43CB CD 0F 28 18.0 CALL ERLPA ;PROCESS ERROR - DO 2.3
(1) 0002 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 43CE 02 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 43CF 01 .BYTE 1 ;PRINT ROUTINE NUMBER
(1) 43D0 CD 15 28 18.0 RESTOK:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 43D3 DA 6C 43 10.0 JC T1LOOP ;LOOP ADDRESS IF LOOP SPECIFIED
1686 ;>RESTART OF XMC DID NOT CLEAR XMC ROM ERROR BIT
1687 43D6 3E C8 7.0 MVI A, W.ENAB!X.ENAB!W.WRITE
1688 43D8 D3 D3 10.0 OUT WMCCTL ;START THE OPERATION
1689
1690 43DA 06 FF 7.0 CLK1: MVI B, $FF ;SET TIMEOUT COUNT TO 256
1691
1692 43DC CD 6E 45 18.0 CLK: CALL CLKSYS ;SINGLE STEP THE WRITE PATH
1693 43DF DB 48 10.0 IN PSTAT ;GET THE WRITE DATA STROBE STATUS
1694 43E1 E6 40 7.0 ANI P.WDS ;P.WDS SET?
1695 43E3 C2 F8 43 10.0 JNZ BGNPRE ;YES-BEGINNING OF PREAMBLE
1696 43E6 05 4.0 DCR B ;NO-DECREMENT CLOCK
1697 43E7 C2 DC 43 10.0 JNZ CLK ;CONTINUE UNTIL ZERO
1698 43EA ERR T1LOOP, ABOCNO, 1
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 43EA CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0003 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 43ED 03 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 43EE 01 .BYTE 1
(1) 43EF CD 15 28 18.0 ABOCNO:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 43F2 DA 6C 43 10.0 JC T1LOOP ;LOOP ADDRESS IF LOOP SPECIFIED
1699 ;>TIMEOUT WHILE WAITING FOR 'WDS' TO SET FOR 2ND HALF PE BIT CELL TIME
1700 ;>FATAL ERROR - TEST ABORTED
1701 43F5 C3 18 28 10.0 JMP TSTEND

```

```

1702
1703 43F8 CD 6E 45 18.0 BGNPRE: CALL CLKSYS ;CLOCK THE BIT CLEAR
1704 43FB CD 6E 45 18.0 CALL CLKSYS
1705 43FE DB 48 10.0 IN PSTAT ;GET WRT DATA STROBE STATUS WORD
1706 4400 E6 40 7.0 ANI P.WDS ;SEE IF BIT CLEARED AFTER CLOCK CYCLE
1707 4402 CA 0A 44 10.0 JZ PREC1 ;JUMP IF OK
1708 4405
(1)
(1) 4405 CD 09 28 18.0 ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 0004 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 4408 04 = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4409 01 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 440A CD 15 28 18.0 PREC1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 440D DA 6C 43 10.0 JC T1LOOP ;LOOP ADDRESS IF LOOP SPECIFIED
1709 ;>2ND HALF PE BIT CELL 'WDS' FAILED TO CLEAR AFTER SET
1710 4410 CD 79 45 18.0 CALL COMPPE ;COMPLEMENT THE EXPECTED PARITY BIT
1711 4413 DB 40 10.0 IN TSTS ;GET THE DATA READ
1712
1713 4415 47 4.0 MOV B,A ;SAVE IT IN B=ADATA
1714 4416 ROUT ADATA ;STORE ACTUAL DATA IN CAS
(1) 4416 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4418 7F 4.0 MOV A,A ;RETRY LINK
1715
1716 4419 2A 67 46 16.0 LHLD POINTER ;GET POINTER TO EXPECTED DATA
1717 441C 7E 7.0 MOV A,M ;GET EXPECTED DATA BYTE
1718 441D B8 4.0 CMP B ;COMPARE WITH ACTUAL
1719 441E CA 29 44 10.0 JZ PREC1A ;CONTINUE IF EQUAL
1720 ;ELSE-ERROR
1721 4421 ROUT EDATA ;STORE EXPECTED DATA IN CAS
(1) 4421 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 4423 7F 4.0 MOV A,A ;RETRY LINK
1722 4424
(1)
(1) 4424 CD 12 28 18.0 ;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1) 0005 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 4427 05 = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4428 01 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4429 CD 15 28 18.0 PREC1A:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 442C DA 6C 43 10.0 JC T1LOOP ;LOOP ADDRESS IF LOOP SPECIFIED
1723 ;>2ND HALF OF PE BIT CELL INCORRECT
1724 442F DB 48 10.0 IN PSTAT ;GET THE PORT PARITY BIT
1725 4431 E6 04 7.0 ANI P.WCSP ;SAVE ONLY THE PARITY BIT
1726 4433 ROUT ADATA ;STORE ACTUAL PARITY IN CAS
(1) 4433 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4435 7F 4.0 MOV A,A ;RETRY LINK
1727 4436 21 6A 46 10.0 LXI H,PARBEXP ;POINT TO EXPECTED PARITY BIT
1728 4439 BE 7.0 CMP M ;ACTUAL = EXPECTED PARITY BIT?
1729 443A CA 48 44 10.0 JZ PREC2 ;JUMP IF OK
1730 443D 3A 6A 46 13.0 LDA PARBEXP ;GET THE EXPECTED PARITY BIT
1731 4440 ROUT EDATA
(1) 4440 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 4442 7F 4.0 MOV A,A ;RETRY LINK

```

```

1733 4443          ERRB  T1LOOP,PREC2,1
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4443 CD 12 28 18.0          CALL  ERLPB          ;PROCESS ERROR - DO 2.3
(1) 0006          MSGN  =          MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4446 06          .BYTE MSGN          ;MESSAGE NUMBER ID
(1) 4447 01          .BYTE 1          ;PRINT ROUTINE NUMBER
(1) 4448 CD 15 28 18.0          PREC2:: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 4448 DA 6C 43 10.0          JZ      T1LOOP          ;LOOP ADDRESS IF LOOP SPECIFIED
1734              ;>2ND HALF OF PE BIT CELL PARITY (WCSP) INCORRECT
1735 444E DB E0 10.0          IN      INTSTA          ;SEE IF ERROR DETECTED
1736 4450 E6 03 7.0          ANI    X.PEPE!X.ROME
1737 4452 CA 5D 44 10.0          JZ      PREC2A          ;JUMP IF OK
1738 4455          ROUT  ADATA
(1) 4455 D3 94 10.0          OUT    ADATA          ;WRITE AC INTO ADATA
(1) 4457 7F 4.0          MOV    A,A          ;RETRY LINK
1739 4458          ERRA  T1LOOP,PREC2A,1
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 4458 CD 0F 28 18.0          CALL  ERLPA          ;PROCESS ERROR - DO 2.3
(1) 0007          MSGN  =          MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 445B 07          .BYTE MSGN          ;MESSAGE NUMBER ID
(1) 445C 01          .BYTE 1          ;PRINT ROUTINE NUMBER
(1) 445D CD 15 28 18.0          PREC2A:: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 4460 DA 6C 43 10.0          JZ      T1LOOP          ;LOOP ADDRESS IF LOOP SPECIFIED
1740              ;>2ND HALF PE BIT CELL TIME - DETECTED PE PARITY ERROR OR
1741              ;>XMC ROM PARITY ERROR
1742 4463 2A 67 46 16.0          LHLD  POINTER          ;NO-UPDATE THE
1743 4466 23 6.0          INX   H          ;TABLE POINTER
1744 4467 22 67 46 16.0          SHLD  POINTER          ;ADDRESS
1745 446A 3A 69 46 13.0          LDA   PNTCNT          ;UPDATE THE POINTER COUNT
1746 446D 3C 4.0          INR  A
1747 446E 32 69 46 13.0          STA  PNTCNT          ;SAVE NEW COUNT
1748 4471          ROUT  ROSL          ;AND AGAIN
(1) 4471 D3 8A 10.0          OUT  ROSL          ;WRITE AC INTO ROSL
(1) 4473 7F 4.0          MOV  A,A          ;RETRY LINK
1749
1750 4474 06 2E 7.0          MVI  B,46          ;LOAD THE CLOCK COUNT
1751 4476 CD 6E 45 18.0 1$: CALL  CLKSYS          ;CLOCK THE WRITE PATH
1752 4479 DB 48 10.0          IN   PSTAT
1753 447B E6 40 7.0          ANI  P.WDS          ;SEE IF WCLK SET
1754 447D C2 96 44 10.0          JNZ  PREC3          ;JUMP IF ITS SET IN TIME
1755 4480 05 4.0          DCR  B          ;DECREMENT THE COUNT
1756 4481 C2 76 44 10.0          JNZ  1$          ;CONTINUE UNTIL 23 CLOCKS
1757 4484 3A 69 46 13.0          LDA  PNTCNT          ;SEE IF SPECIAL CASE...END OF PREAMBLE
1758 4487 FE 50 7.0          CPI  80          ;40 PREAMBLE TICKS?
1759 4489 CA 9F 44 10.0          JZ   PREC3A          ;JUMP IF END OF PREAMBLE
1760 448C FE 60 7.0          CPI  96          ;48 TICKS - AFTER ALL ONES ON POSTAMBLE
1761 448E CA 9F 44 10.0          JZ   PREC3A          ;JUMP IF END OF 1'S TICK IN POSTAMBLE

```

```
1763 4491          ERR      T1LOOP,PREC3,1
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4491 CD 09 28 18.0          CALL      ERLP          ;PROCESS ERROR - DO 2.3
(1)              MSGN      =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4494 0008      .BYTE    MSGN          ;MESSAGE NUMBER ID
(1) 4495 01        .BYTE    1
(1) 4496 CD 15 28 18.0          PREC3:: CALL      CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 4499 DA 6C 43 10.0          JC        T1LOOP         ;LOOP ADDRESS IF LOOP SPECIFIED
1764              ;>TIMEOUT WHILE WAITING FOR 'WDS' TO SET FOR 1ST HALF PE BIT CELL TIME
1765              ;>IMPROPER FLUX REVERSAL RATE WILL OCCUR ON TAPE
1766 449C CD 79 45 18.0          CALL      COMPPE        ;COMPLIMENT THE EXPECTED PARITY BIT
1767 449F CD 6E 45 18.0          PREC3A: CALL     CLKSYS        ;NOW CLOCK IT CLEAR
1768 44A2 CD 6E 45 18.0          CALL      CLKSYS
1769 44A5 CD 6E 45 18.0          CALL      CLKSYS        ;THIS IS A HACK CLOCK CAUSE OF XMC LOGIC
1770 44A8 DB 48      IN        PSTAT        ;GET STATUS WORD
1771 44AA E6 40      ANI       P.WDS        ;SEE IF IT CLEARED
1772 44AC CA B4 44 10.0          JZ        PREC3B        ;JUMP IF OK
1773 44AF          ERR      T1LOOP,PREC3B,1
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 44AF CD 09 28 18.0          CALL      ERLP          ;PROCESS ERROR - DO 2.3
(1)              MSGN      =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44B2 0009      .BYTE    MSGN          ;MESSAGE NUMBER ID
(1) 44B3 01        .BYTE    1
(1) 44B4 CD 15 28 18.0          PREC3B:: CALL     CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 44B7 DA 6C 43 10.0          JC        T1LOOP         ;LOOP ADDRESS IF LOOP SPECIFIED
1774              ;>1ST HALF PE BIT CELL 'WDS' FAILED TO CLEAR AFTER SET
1775 44BA DB 40      IN        TSTS        ;GET THE DATA READ
1776 44BC 47      MOV        B,A          ;SAVE IT IN B=ADATA
1777 44BD          ROUT      ADATA        ;STORE ACTUAL DATA IN CAS
(1) 44BD D3 94      OUT        ADATA        ;WRITE AC INTO ADATA
(1) 44BF 7F      MOV        A,A          ;RETRY LINK
1778              ;
1779 44C0 2A 67 46 16.0          LHLD     POINTER        ;GET POINTER TO EXPECTED DATA
1780 44C3 7E 7.0          MOV      A,M          ;GET EXPECTED DATA BYTE
1781 44C4 B8 4.0          CMP      B            ;COMPARE WITH ACTUAL
1782 44C5 CA D0 44 10.0          JZ      PRECN4        ;CONTINUE IF EQUAL
1783              ;ELSE-ERROR
1784 44C8          ROUT      EDATA        ;STORE EXPECTED DATA IN CAS
(1) 44C8 D3 95      OUT        EDATA        ;WRITE AC INTO EDATA
(1) 44CA 7F      MOV        A,A          ;RETRY LINK
1785 44CB          ERRB     T1LOOP,PRECN4,1
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 44CB CD 12 28 18.0          CALL      ERLPB        ;PROCESS ERROR - DO 2.3
(1)              MSGN      =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44CE 000A      .BYTE    MSGN          ;MESSAGE NUMBER ID
(1) 44CF 01        .BYTE    1          ;PRINT ROUTINE NUMBER
(1) 44D0 CD 15 28 18.0          PRECN4:: CALL     CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 44D3 DA 6C 43 10.0          JC        T1LOOP         ;LOOP ADDRESS IF LOOP SPECIFIED
1786              ;>1ST HALF OF PE BIT CELL INCORRECT
1787 44D6 DB 48      IN        PSTAT        ;GET THE PORT PARITY BIT
1788 44D8 E6 04      ANI       P.WCSP        ;SAVE ONLY THE PARITY BIT
1789 44DA          ROUT      ADATA        ;STORE ACTUAL PARITY IN CAS
(1) 44DA D3 94      OUT        ADATA        ;WRITE AC INTO ADATA
(1) 44DC 7F      MOV        A,A          ;RETRY LINK
```

```

1790 44DD 21 6A 46 10.0 LXI H,PARBEXP ;SET POINTER
1791 44E0 BE 7.0 CMP M ;ACTUAL = EXPECTED PARITY BIT?
1792 44E1 CA EF 44 10.0 JZ PREC5
1793 44E4 3A 6A 46 13.0 LDA PARBEXP ;GET THE EXPECTED PARITY BIT
1794 44E7 ROUT EDATA ;SAVE FOR ERROR PRINTOUT
(1) 44E7 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 44E9 7F 4.0 MOV A,A ;RETRY LINK
1795 44EA ERRB T1LOOP,PREC5,1
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 44EA CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 000B MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44ED 0B .BYTE MSGN ;MESSAGE NUMBER ID
(1) 44EE 01 .BYTE 1 ;PRINT ROUTINE NUMBER
(1) 44EF CD 15 28 18.0 PREC5:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 44F2 DA 6C 43 10.0 JC T1LOOP ;LOOP ADDRESS IF LOOP SPECIFIED
1796 ;>1ST HALF OF PE BIT CELL PARITY (WCSP) INCORRECT
1797 44F5 DB E0 10.0 IN INTSTA ;SEE IF ERROR DETECTED
1798 44F7 E6 03 7.0 ANI X.PEPE!X.ROME
1799 44F9 CA 04 45 10.0 JZ PREC5A ;JUMP IF OK
1800 44FC ROUT ADATA
(1) 44FC D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 44FE 7F 4.0 MOV A,A ;RETRY LINK
1801 44FF ERRA T1LOOP,PREC5A,1
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 44FF CD 0F 28 18.0 CALL ERLPA ;PROCESS ERROR - DO 2.3
(1) 000C MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4502 0C .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4503 01 .BYTE 1 ;PRINT ROUTINE NUMBER
(1) 4504 CD 15 28 18.0 PREC5A:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4507 DA 6C 43 10.0 JC T1LOOP ;LOOP ADDRESS IF LOOP SPECIFIED
1802 ;>1ST HALF PE BIT CELL TIME - DETECTED EITHER PE PARITY ERROR OR
1803 ;>XMC ROM PARITY ERROR
1804 450A 3A 69 46 13.0 LDA PNTCNT ;GET THE CURRENT PAIR COUNT
1805 450D 06 80 7.0 MVI B,<PTBLEN-PXPTBL> ;CALC END OF TEST...
1806 450F B8 4.0 CMP B ;HAVE ALL POSTAMBLE YET?
1807 4510 CA 29 45 10.0 JZ RECEND ;YES - SEE IF XMC & XMC ARE FINISHED
1808 4513 2A 67 46 16.0 LHLD POINTER ;GET THE TABLE POINTER
1809 4516 23 6.0 INX H ;UPDATE POINTER
1810 4517 22 67 46 16.0 SHLD POINTER ;SAVE IT
1811 451A 3A 69 46 13.0 LDA PNTCNT ;GET CURRENT COUNT
1812 451D 3C 4.0 INR A ;UPDATE IT
1813 451E 32 69 46 13.0 STA PNTCNT ;SAVE IT
1814 4521 ROUT ROSL ;SAVE AGAIN FOR ERROR PRINTING
(1) 4521 D3 8A 10.0 OUT ROSL ;WRITE AC INTO ROSL
(1) 4523 7F 4.0 MOV A,A ;RETRY LINK
1815
1816 4524 06 2E 7.0 MVI B,46 ;RESET THE CLOCK COUNT FOR NEXT CYCLE
1817 4526 C3 DC 43 10.0 JMP CLK ;BACK TO LOOP
1818
1819 4529 RECEND:
1820 4529 DB D0 10.0 IN WMCSTA ;GET XMC STATUS
1821 452B E6 80 7.0 ANI X.DONN ;XMC DONE
1822 452D CA 60 45 10.0 JZ SEQERR ;YES-ERROR (OUT OF SEQUENCE)
1823 4530 DB D0 10.0 IN WMCSTA ;INPUT THE XMC STATUS

```

```

1824 4532 E6 40 7.0 ANI W.DONN ;XMC DONE?
1825 4534 CA 3C 45 10.0 JZ RECCN1 ;YES - SHOULD HAVE FINISHED AT POSTAMBLE
1826 4537 ERR T1LOOP,RECCN1,1 ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) ;
(1) 4537 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 000D MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 453A OD .BYTE MSGN ;MESSAGE NUMBER ID
(1) 453B 01 .BYTE 1
(1) 453C CD 15 28 18.0 RECCN1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 453F DA 6C 43 10.0 JC T1LOOP ;LOOP ADDRESS IF LOOP SPECIFIED
1827 ;>'XMC NOT DONE' =1 AT END OF XMC PE POSTAMBLE
1828 ;>XMC SHOULD HAVE FINISHED BEFORE START OF PE POSTAMBLE
1829 4542 06 14 7.0 MVI B,20 ;LOAD THE TIMEOUT COUNT
1830 4544 CD 6E 45 18.0 3$: CALL CLKSYS ;CLOCK THE SYSTEM
1831 4547 DB D0 10.0 IN WMCSTA ;INPUT THE XMC STATUS
1832 4549 E6 80 7.0 ANI X.DONN ;XMC-DONE?
1833 454B CA 57 45 10.0 JZ RECCN3 ;YES-EXIT
1834 454E 05 4.0 DCR B ;NO-DECREMENT THE COUNT
1835 454F C2 44 45 10.0 JNZ 3$ ;CONTINUE IF NOT ZERO
1836 4552 ERR T1LOOP,RECCN3,1 ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) ;
(1) 4552 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 000E MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4555 OE .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4556 01 .BYTE 1
(1) 4557 CD 15 28 18.0 RECCN3:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 455A DA 6C 43 10.0 JC T1LOOP ;LOOP ADDRESS IF LOOP SPECIFIED
1837 ;>XMC FAILED TO FINISH WITHIN SEVERAL CLOCKS PAST END OF PE POSTAMBLE
1838 ;>'XMC NOT DONE' =1
1839 455D C3 6B 45 10.0 JMP EXIT
1840
1841 4560 SEQERR: ERR T1LOOP,RECCN2,1 ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) ;
(1) 4560 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 000F MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4563 OF .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4564 01 .BYTE 1
(1) 4565 CD 15 28 18.0 RECCN2:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4568 DA 6C 43 10.0 JC T1LOOP ;LOOP ADDRESS IF LOOP SPECIFIED
1842 ;>XMC FINISHED ('XMC NOT DONE' = 0) BEFORE THE XMC
1843 456B C3 18 28 10.0 EXIT: JMP TSTEND
    
```



```

1845      .SBTTL SUBROUTINE CLKSYS
1846 456E  SSUB
(1)      :*****
(1)      :*SUBROUTINE TITLE
(1)      :*-----
1847      :*CLOCK THE SYSTEM
1848 456E  SD
(1)      :*****
(1)      :*DESCRIPTION
(1)      :*-----
1849      :*THIS SUBROUTINE ISSUES ONE SINGLE STEP CLOCK
1850 456E  3E  05      7.0  CLKSYS: MVI      A,SSTEP      ;GET THE SOFTWARE CLOCK CONTROL IMAGE
1851 4570  F6  40      7.0      ORI      SSCLK      ;ADD IN 'CLK' BIT
1852 4572  D3  F0     10.0      OUT     CLKCTL     ;LOAD CLOCK CONTROL
1853 4574  E6  BF      7.0      ANI     @277      ;STRIP OFF CLOCK BIT
1854 4576  D3  F0     10.0      OUT     CLKCTL     ;LOAD CLOCK CONTROL WORD
1855 4578  C9          10.0      RET
1856
1857 4579  SSUB
(1)      :*****
(1)      :*SUBROUTINE TITLE
(1)      :*-----
1858      :*SUBROUTINE COMPARE
1859 4579  SD
(1)      :*****
(1)      :*DESCRIPTION
(1)      :*-----
1860      :*COMPPE -- ROUTINE TO COMPLIMENT THE EXPECTED PARITY BIT
1861      :*      IN 'PARBEXP' STORAGE.
1862 4579  S
(1)      :*****
1863
1864 4579  3A  6A  46     13.0  COMPPE: LDA      PARBEXP      ;GET THE CURRENT PARITY BIT INFO
1865 457C  A7          4.0      ANA      A
1866 457D  CA  85  45     10.0      JZ      PEBTON      ;SET IT ON
1867
1868 4580  AF          4.0  PEBTOFF: XRA     A
1869 4581  32  6A  46     13.0      STA     PARBEXP
1870 4584  C9          10.0      RET
1871
1872 4585  3E  04      7.0  PEBTON: MVI     A,4
1873 4587  32  6A  46     13.0      STA     PARBEXP      ;SET IT ON
1874 458A  C9          10.0      RET

```

```

1876 .SBTTL SUBROUTINE CLEAR ALL TU PORTS
1877 458B SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : *-----*
1878 : *CLEAR ALL TU PORTS
1879 458B SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
1880 : *THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
1881 : *SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
1882 : *AND LOOP MODES.
1883 458B SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
1884 : *BGNSUB
1885 : * SELECT A PORT TO CLEAR (START AT 0 - STOP AT 3)
1886 : * CLEAR SELECTED TRANSPORT COMMAND REGISTER A
1887 : * CLEAR PORT SELECT FOR TRANSPORT
1888 : * CLEAR PORT PARITY ERRORS & ENABLE WORD
1889 : * CLEAR PORT DIAGNOSTIC CONTROL
1890 : * CLEAR PORT AMTIE WORD
1891 : *ENDSUB
1892 458B S
(1) : *****
1893 458B F5 12.0 CLEAR: PUSH PSW ;SAVE THE SELECTED PORT #
1894 458C C5 12.0 PUSH B
1895 458D 06 00 7.0 MVI B,0 ;START TO CLEAR AT PORT #0
1896 458F DB E0 10.0 CLRLP: IN INTSTA ;GET MB SELECT INFO
1897 4591 E6 80 7.0 ANI BIT7 ;SAVE ONLY THE MASSBUS SELECT BIT
1898 4593 B0 4.0 ORA B ;ADD IN THE SELECTED PORT #
1899 4594 D3 E0 10.0 OUT MBSEL ;RESET TO THIS PORT
1900 4596 3E 80 7.0 MVI A,@200 ;LOAD MTA REGISTER #0 SELECT CODE
1901 4598 D3 40 10.0 OUT TCMD ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
1902 459A AF 4.0 XRA A ;CLEAR TU COMMAND A
1903 459B D3 40 10.0 OUT TCMD
1904 459D 3E 81 7.0 MVI A,@201 ;LOAD MTA REGISTER #1 SELECT CODE
1905 459F D3 40 10.0 OUT TCMD ;SELECT MTA REGISTER #1 FOR TRANSPORT #1
1906 45A1 3E 00 7.0 MVI A,SELCLR ;LOAD TU 'CLEAR SELECT' COMMAND
1907 45A3 D3 40 10.0 OUT TCMD ;ISSUE TU 'CLEAR SELECT' FOR TRANSPORT #0
1908 45A5 AF 4.0 XRA A
1909 45A6 D3 44 10.0 OUT TAMT ;CLEAR AMTIE WORD
1910 45A8 D3 48 10.0 OUT PDIAG ;CLEAR DIAG CONTROL WORD
1911 45AA D3 4C 10.0 OUT PENAB ;CLEAR PORT ENABLE WORD
1912 45AC 04 4.0 INR B ;POINT TO THE NEXT PORT TO CLEAR
1913 45AD 78 4.0 MOV A,B
1914 45AE FE 04 7.0 CPI 4 ;DONE?
1915 45B0 C2 8F 45 10.0 JNZ CLRLP ;NO - CLEAR THIS PORT ALSO
1916 45B3 C1 10.0 POP B ;RESET B & C
1917 45B4 F1 10.0 POP PSW ;ALL DONE
1918 45B5 C9 10.0 RET ;EXIT
1919

```



1975	45EA	FF	.BYTE	\$FF	:2ND HALF PE BIT CELL TIME
1976	45EB	00	.BYTE	\$00	:CHARACTER 28 - ALL ZEROS
1977	45EC	FF	.BYTE	\$FF	:2ND HALF PE BIT CELL TIME
1978	45ED	00	.BYTE	\$00	:CHARACTER 29 - ALL ZEROS
1979	45EE	FF	.BYTE	\$FF	:2ND HALF PE BIT CELL TIME
1980	45EF	00	.BYTE	\$00	:CHARACTER 30 - ALL ZEROS
1981	45F0	FF	.BYTE	\$FF	:2ND HALF PE BIT CELL TIME
1982	45F1	00	.BYTE	\$00	:CHARACTER 31 - ALL ZEROS
1983	45F2	FF	.BYTE	\$FF	:2ND HALF PE BIT CELL TIME
1984	45F3	00	.BYTE	\$00	:CHARACTER 32 - ALL ZEROS
1985	45F4	FF	.BYTE	\$FF	:2ND HALF PE BIT CELL TIME
1986	45F5	00	.BYTE	\$00	:CHARACTER 33 - ALL ZEROS
1987	45F6	FF	.BYTE	\$FF	:2ND HALF PE BIT CELL TIME
1988	45F7	00	.BYTE	\$00	:CHARACTER 34 - ALL ZEROS
1989	45F8	FF	.BYTE	\$FF	:2ND HALF PE BIT CELL TIME
1990	45F9	00	.BYTE	\$00	:CHARACTER 35 - ALL ZEROS
1991	45FA	FF	.BYTE	\$FF	:2ND HALF PE BIT CELL TIME
1992	45FB	00	.BYTE	\$00	:CHARACTER 36 - ALL ZEROS
1993	45FC	FF	.BYTE	\$FF	:2ND HALF PE BIT CELL TIME
1994	45FD	00	.BYTE	\$00	:CHARACTER 37 - ALL ZEROS
1995	45FE	FF	.BYTE	\$FF	:2ND HALF PE BIT CELL TIME
1996	45FF	00	.BYTE	\$00	:CHARACTER 38 - ALL ZEROS
1997	4600	FF	.BYTE	\$FF	:2ND HALF PE BIT CELL TIME
1998	4601	00	.BYTE	\$00	:CHARACTER 39 - ALL ZEROS
1999	4602	FF	.BYTE	\$FF	:2ND HALF PE BIT CELL TIME
2000	4603	00	.BYTE	\$00	:CHARACTER 40 - ALL ZEROS
2001	4604	FF	.BYTE	\$FF	
2002					
2003					:HERE IS THE END OF PREAMBLE...
2004					
2005	4605	FF	.BYTE	\$FF	:CHARACTER 41 - ALL ONES (NO WCLK)
2006	4606	00	.BYTE	\$00	:2ND HALF PE BIT CELL TIME
2007					
2008					:6 BYTE DATA GROUP....DATA = 0'S & 1'S
2009					
2010	4607	00	.BYTE	\$00	:DATA BYTE 1
2011	4608	FF	.BYTE	\$FF	:BYTE A 11-NORMAL = 000
2012					
2013	4609	FF	.BYTE	\$FF	:DATA BYTE 2
2014	460A	00	.BYTE	\$00	:BYTE B 11-NORMAL = 377
2015					
2016	460B	00	.BYTE	\$00	:DATA BYTE 3
2017	460C	FF	.BYTE	\$FF	:DATA = 000
2018					
2019	460D	FF	.BYTE	\$FF	:DATA BYTE 4
2020	460E	00	.BYTE	\$00	:DATA = 377
2021					
2022	460F	00	.BYTE	\$00	:DATA BYTE 5
2023	4610	FF	.BYTE	\$FF	:DATA = 000
2024					
2025	4611	FF	.BYTE	\$FF	:DATA BYTE 6
2026	4612	00	.BYTE	\$00	:DATA = 000 ... LAST DATA BYTE
2027					
2028					:XMC SHOULD SEND 6 DATA BYTES THEN 2 PAD BYTES (000)

```
2029 ;PADS ARE IGNORED BY THE TRANSLATOR...
2030 ;
2031 4613 FF .BYTE $FF ;POSTAMBLE GROUP
2032 4614 00 .BYTE $00 ;CHARACTER 1 - ALL ONES
2033 4615 00 .BYTE $00 ;1ST HALF PE BIT CELL TIME - POSTAMBLE
2034 4616 FF .BYTE $FF ;CHARACTER 2 - ALL ZEROS
2035 4617 00 .BYTE $00 ;1ST HALF PE BIT CELL TIME - POSTAMBLE
2036 4618 FF .BYTE $FF ;CHARACTER 3 - ALL ZEROS
2037 4619 00 .BYTE $00 ;1ST HALF PE BIT CELL TIME - POSTAMBLE
2038 461A FF .BYTE $FF ;CHARACTER 4 - ALL ZEROS
2039 461B 00 .BYTE $00 ;1ST HALF PE BIT CELL TIME - POSTAMBLE
2040 461C FF .BYTE $FF ;CHARACTER 5 - ALL ZEROS
2041 461D 00 .BYTE $00 ;1ST HALF PE BIT CELL TIME - POSTAMBLE
2042 461E FF .BYTE $FF ;CHARACTER 6 - ALL ZEROS
2043 461F 00 .BYTE $00 ;1ST HALF PE BIT CELL TIME - POSTAMBLE
2044 4620 FF .BYTE $FF ;CHARACTER 7 - ALL ZEROS
2045 4621 00 .BYTE $00 ;1ST HALF PE BIT CELL TIME - POSTAMBLE
2046 4622 FF .BYTE $FF ;CHARACTER 8 - ALL ZEROS
2047 4623 00 .BYTE $00 ;1ST HALF PE BIT CELL TIME - POSTAMBLE
2048 4624 FF .BYTE $FF ;CHARACTER 9 - ALL ZEROS
2049 4625 00 .BYTE $00 ;1ST HALF PE BIT CELL TIME - POSTAMBLE
2050 4626 FF .BYTE $FF ;CHARACTER 10 - ALL ZEROS
2051 4627 00 .BYTE $00 ;1ST HALF PE BIT CELL TIME - POSTAMBLE
2052 4628 FF .BYTE $FF ;CHARACTER 11 - ALL ZEROS
2053 4629 00 .BYTE $00 ;1ST HALF PE BIT CELL TIME - POSTAMBLE
2054 462A FF .BYTE $FF ;CHARACTER 12 - ALL ZEROS
2055 462B 00 .BYTE $00 ;1ST HALF PE BIT CELL TIME - POSTAMBLE
2056 462C FF .BYTE $FF ;CHARACTER 13 - ALL ZEROS
2057 462D 00 .BYTE $00 ;1ST HALF PE BIT CELL TIME - POSTAMBLE
2058 462E FF .BYTE $FF ;CHARACTER 14 - ALL ZEROS
2059 462F 00 .BYTE $00 ;1ST HALF PE BIT CELL TIME - POSTAMBLE
2060 4630 FF .BYTE $FF ;CHARACTER 15 - ALL ZEROS
2061 4631 00 .BYTE $00 ;1ST HALF PE BIT CELL TIME - POSTAMBLE
2062 4632 FF .BYTE $FF ;CHARACTER 16 - ALL ZEROS
2063 4633 00 .BYTE $00 ;1ST HALF PE BIT CELL TIME - POSTAMBLE
2064 4634 FF .BYTE $FF ;CHARACTER 17 - ALL ZEROS
2065 4635 00 .BYTE $00 ;1ST HALF PE BIT CELL TIME - POSTAMBLE
2066 4636 FF .BYTE $FF ;CHARACTER 18 - ALL ZEROS
2067 4637 00 .BYTE $00 ;1ST HALF PE BIT CELL TIME - POSTAMBLE
2068 4638 FF .BYTE $FF ;CHARACTER 19 - ALL ZEROS
2069 4639 00 .BYTE $00 ;1ST HALF PE BIT CELL TIME - POSTAMBLE
2070 463A FF .BYTE $FF ;CHARACTER 20 - ALL ZEROS
2071 463B 00 .BYTE $00 ;1ST HALF PE BIT CELL TIME - POSTAMBLE
2072 463C FF .BYTE $FF ;CHARACTER 21 - ALL ZEROS
2073 463D 00 .BYTE $00 ;1ST HALF PE BIT CELL TIME - POSTAMBLE
2074 463E FF .BYTE $FF ;CHARACTER 22 - ALL ZEROS
2075 463F 00 .BYTE $00 ;1ST HALF PE BIT CELL TIME - POSTAMBLE
2076 4640 FF .BYTE $FF ;CHARACTER 23 - ALL ZEROS
2077 4641 00 .BYTE $00 ;1ST HALF PE BIT CELL TIME - POSTAMBLE
2078 4642 FF .BYTE $FF ;CHARACTER 24 - ALL ZEROS
2079 4643 00 .BYTE $00 ;1ST HALF PE BIT CELL TIME - POSTAMBLE
2080 4644 FF .BYTE $FF ;CHARACTER 25 - ALL ZEROS
2081 4645 00 .BYTE $00 ;1ST HALF PE BIT CELL TIME - POSTAMBLE
2082 4646 FF .BYTE $FF ;CHARACTER 26 - ALL ZEROS
```

2083	4647	00	.BYTE	\$00	:1ST HALF PE BIT CELL TIME - POSTAMBLE
2084	4648	FF	.BYTE	\$FF	:CHARACTER 27 - ALL ZEROS
2085	4649	00	.BYTE	\$00	:1ST HALF PE BIT CELL TIME - POSTAMBLE
2086	464A	FF	.BYTE	\$FF	:CHARACTER 28 - ALL ZEROS
2087	464B	00	.BYTE	\$00	:1ST HALF PE BIT CELL TIME - POSTAMBLE
2088	464C	FF	.BYTE	\$FF	:CHARACTER 29 - ALL ZEROS
2089	464D	00	.BYTE	\$00	:1ST HALF PE BIT CELL TIME - POSTAMBLE
2090	464E	FF	.BYTE	\$FF	:CHARACTER 30 - ALL ZEROS
2091	464F	00	.BYTE	\$00	:1ST HALF PE BIT CELL TIME - POSTAMBLE
2092	4650	FF	.BYTE	\$FF	:CHARACTER 31 - ALL ZEROS
2093	4651	00	.BYTE	\$00	:1ST HALF PE BIT CELL TIME - POSTAMBLE
2094	4652	FF	.BYTE	\$FF	:CHARACTER 32 - ALL ZEROS
2095	4653	00	.BYTE	\$00	:1ST HALF PE BIT CELL TIME - POSTAMBLE
2096	4654	FF	.BYTE	\$FF	:CHARACTER 33 - ALL ZEROS
2097	4655	00	.BYTE	\$00	:1ST HALF PE BIT CELL TIME - POSTAMBLE
2098	4656	FF	.BYTE	\$FF	:CHARACTER 34 - ALL ZEROS
2099	4657	00	.BYTE	\$00	:1ST HALF PE BIT CELL TIME - POSTAMBLE
2100	4658	FF	.BYTE	\$FF	:CHARACTER 35 - ALL ZEROS
2101	4659	00	.BYTE	\$00	:1ST HALF PE BIT CELL TIME - POSTAMBLE
2102	465A	FF	.BYTE	\$FF	:CHARACTER 36 - ALL ZEROS
2103	465B	00	.BYTE	\$00	:1ST HALF PE BIT CELL TIME - POSTAMBLE
2104	465C	FF	.BYTE	\$FF	:CHARACTER 37 - ALL ZEROS
2105	465D	00	.BYTE	\$00	:1ST HALF PE BIT CELL TIME - POSTAMBLE
2106	465E	FF	.BYTE	\$FF	:CHARACTER 38 - ALL ZEROS
2107	465F	00	.BYTE	\$00	:1ST HALF PE BIT CELL TIME - POSTAMBLE
2108	4660	FF	.BYTE	\$FF	:CHARACTER 39 - ALL ZEROS
2109	4661	00	.BYTE	\$00	:1ST HALF PE BIT CELL TIME - POSTAMBLE
2110	4662	FF	.BYTE	\$FF	:CHARACTER 40 - ALL ZEROS
2111	4663	00	.BYTE	\$00	:1ST HALF
2112	4664	FF	.BYTE	\$FF	:CHARACTER 41 - ALL ZEROS
2113	4665	00	.BYTE	\$00	:THIS IS THE LAST TICK CHECK
2114	4666				
2115					
2116					
2117					
2118			.SBTTL	PROGRAM VARIABLES	
2119					
2120	4666	00	UNITMP:	.BYTE 0	:UNIT MAP
2121	4667	00	POINTER:	.WORD 0	:POINTER TO EXPECTED DATA TABLE
2122	4669	00	PNTCNT:	.BYTE 0	:COUNT OF COMPARE POINTER
2123	466A	00	PARBEXP:	.BYTE 0	:STORAGE FOR EXPECTED PARITY BIT
2124		0000		.END	

PTBLEN:

A =%0007  
AMTIE7= 0002  
AXNUM 4F91  
BIT0 = 0001  
BIT3 = 0008  
BIT7 = 0080  
BRKRAM= 4F10  
BYTCNT= 00D4  
CASCT 4F21  
CATTL = 0088  
CDG1H = 0087  
CDG3H = 0095  
CHPTIE= 0028  
CH3TIE= 0023  
CH7TIE= 0027  
CLKCTL= 00F0  
CLRLP 458F  
CMC1L = 009A  
CMC3L = 009E  
COMPPE 4579  
CSRLL = 0090  
CTSTL = 008E  
CXINL = 0082  
C.DSE = 0010  
C.FMT = 0070  
C.MAIN= 0020  
C.SHR = 0040  
D =%0002  
DBUSST= 00C0  
DDRBIN= 0002  
DDRCTL= 00DB  
DIARD = 000B  
DSE = 0006  
D.EOTD= 0010  
D.TACH= 0008  
ECCCOR= 0019  
EDATA = 0095  
ERLPA = 280F  
ERRCNT= 00D6  
E.AMT = 0020  
E.RPE = 0040  
FIFORD= 006A  
GCRID = 0089  
HLSAVE 4FA0  
I.PWR = 0020  
I7.5 = 0040  
KENAB = 0078  
KEY10 = 006D  
KEY14 = 005D  
KEY18 = 003D  
KEY3 = 007A  
KEY7 = 0076  
KLDAD = 003D  
KN3 = 005E

ABOCNO 43EF G  
ARAIDF= 0098  
B =%0000  
BIT1 = 0002  
BIT4 = 0010  
BIT8 = 0100  
BRKSTR= 4E60  
BYTEM 4F24  
CASCTL= 00A0  
CBUSST= 00A1  
CDG1L = 0086  
CDG3L = 0094  
CHOTIE= 0020  
CH4TIE= 0024  
CKLOP = 2815  
CLKSYS 456E  
CMCOH = 0099  
CMC2H = 009D  
CMINH = 0097  
CRCWRD= 0018  
CTCH = 0085  
CXCTH = 0081  
C. = 0001  
C.DTU = 0C03  
C.FNCT= 003E  
C.NSA = 0080  
C.SKPC= 000F  
DATACT= 00D0  
DDRA = 00D8  
DDRC = 00DA  
DIAFLG 4F22  
DONE1 = 0045  
DUMMY 4355 G  
D.LAGC= 0020  
D.WR4 = 0080  
ECCOK = 0041  
EOTCLR= 0003  
ERLPB = 2812  
ESAVE 4F9F  
E.CDP = 0080  
E.STEC= 0001  
FORMAT 4F25  
GCRSET= 0002  
IE = 0008  
I.RMPE= 0040  
KCALL = 005F  
KEXAM = 003E  
KEY11 = 006E  
KEY15 = 005E  
KEY19 = 003E  
KEY4 = 007B  
KEY8 = 0077  
KN0 = 003C  
KN4 = 006C

ADATA = 0094  
ASAVE 4F9B  
BADST = 0090  
BIT15 = 8000  
BIT5 = 0020  
BIT9 = 0200  
BRKXCT= 4F00  
BYTEL 4F23  
CASSTA= 00A0  
CBYTH = 008B  
CDG2H = 0093  
CDVTH = 008D  
CH1TIE= 0021  
CH5TIE= 0025  
CLEAR 458B  
CLK1 43DA  
CMCOL = 0098  
CMC2L = 009C  
CMINL = 0096  
CSAVE 4F9D  
CTCL = 0084  
CXCTL = 0080  
C.AVAI= 0080  
C.DVA = 0008  
C.GO = 0001  
C.RCT = 00FC  
C.TAPE= 0040  
DBUS 4F28  
DDRRAIN= 0010  
DDRCIN= 0001  
DIAGPG= 4300  
DONINT= 0010  
D.ATHO= 0001  
D.NOTW= 0040  
E =%0003  
ECCSTA= 001A  
ERFLG 4F93  
ERLPE = 280C  
EXIT 456B  
E.CRC = 0080  
E.TTEC= 0002  
FOUND 435E  
GOODTM= 0092  
INTSTA= 00E0  
I5.5 = 0010  
KCLR = 007B  
KEYBRD= 00C8  
KEY12 = 006F  
KEY16 = 005F  
KEY2 = 0079  
KEY5 = 0074  
KEY9 = 006C  
KN1 = 005C  
KN5 = 006D

AMTIEP= 0001  
ATTCD 4F97  
BGNPRE 43F8  
BIT2 = 0004  
BIT6 = 0040  
BRKPBC= 4F0A  
BSAVE 4F9C  
C =%0001  
CATTM = 0089  
CBYTL = 008A  
CDG2L = 0092  
CDVTL = 008C  
CH2TIE= 0022  
CH6TIE= 0026  
CLK 43DC  
CLOCK 4F26  
CMC1H = 009B  
CMC3H = 009F  
CNTCTL= 00D7  
CSRLH = 0091  
CTSTH = 008F  
CXINH = 0083  
C.DP = 0008  
C.FAIL= 00FC  
C.INTC= 00FE  
C.SER = 0080  
C.WCS = 0002  
DBUSCT= 00C0  
DDR8 = 00D9  
DDRCO = 0088  
DIAGRM= 4F90  
DSAVE 4F9E  
D.ATH1= 0002  
D.NTHR= 0004  
ECCBAD= 0042  
ECCTST= 000E  
ERLP = 2809  
ERNUM 4F90  
E.ACRC= 0010  
E.PNTR= 0008  
E.UNC = 0004  
FWDST= 0061  
H =%0004  
ITERA 4F9A  
I6.5 = 0020  
KDEP = 003F  
KEY1 = 0078  
KEY13 = 005C  
KEY17 = 003C  
KEY20 = 003F  
KEY6 = 0075  
KINTA = 006F  
KN2 = 005D  
KN6 = 006E

KN7 = 0074  
 KU3 = 007A  
 LCE = 000B  
 LCO = 0000  
 LC4 = 0004  
 LC8 = 0008  
 LDLEDC= 00CC  
 LKDIAG= 2800  
 LKLWMP= 0055  
 LKOPR = 0046  
 MBSEL = 00E0  
 MINUS = 000A  
 MTACLR= 0000  
 MT.FWD= 0040  
 MT.NWT= 0080  
 MT.PS1= 0002  
 M.ATA = 0080  
 M.EBL = 0010  
 M.INIT= 0010  
 M.PORT= 0080  
 M.SCLK= 0001  
 M.WCLN= 0080  
 M7.5 = 0004  
 OPSTRT= 0058  
 PARBEX 466A  
 PEID = 008A  
 PNTCNT 4669  
 PREC1 440A  
 PREC3 4496  
 PREC5A 4504  
 PSW =%0009  
 P.BCTC= 0040  
 P.LWK = 0020  
 P.RPOE= 0020  
 P.SING= 0080  
 P.TUPR= 0010  
 P.WPEN= 0010  
 P.WP3E= 0004  
 RAMT = 0010  
 RCHBD1= 0047  
 RCMD = 000B  
 RDCLK = 0010  
 RECCN2 4565  
 REQST = 2806  
 REVST= 0064  
 RGCRI = 0003  
 RMCTST= 0008  
 RPBAD = 0044  
 RPEI = 0002  
 RPOK = 0043  
 RSTAT = 0002  
 RUNKI = 0009  
 R.BOP = 0008  
 R.END = 0010

G  
G  
G  
G

G

KN8 = 0075  
 KU8 = 0077  
 LCH = 000C  
 LC1 = 0001  
 LC5 = 0005  
 LC9 = 0009  
 LDLEDD= 00CD  
 LKKBD = 004C  
 LKLWPG= 0052  
 LPFLG 4F94  
 MB.A = 0008  
 MM = 8000  
 MT.ARA= 0020  
 MT.INH= 0008  
 MT.PEC= 0040  
 MT.REV= 0020  
 M.CAPE= 0020  
 M.EXC = 0008  
 M.OCC = 0020  
 M.RDEN= 0002  
 M.TRA = 0040  
 M.WREN= 0080  
 NOTCAP= 0088  
 OPVER = 0040  
 PDIAG = 0048  
 PENAB = 004C  
 POINTE 4667  
 PREC1A 4429  
 PREC3A 449F  
 PRENF = 009C  
 PTBLEN 4666  
 P.CMDP= 0020  
 P.RDP = 0002  
 P.RP1E= 0010  
 P.STAT= 0002  
 P.WCSP= 0004  
 P.WPOE= 0008  
 P.5VOK= 0002  
 RARA = 0006  
 RCHOK = 0046  
 RCMLP = 0003  
 RDON = 0011  
 RECCN3 4557  
 RESCHR= 00D1  
 REWIND= 0004  
 RIBG = 0001  
 RMK2 = 0013  
 RPCHI = 0001  
 RPFAIL= 0000  
 RPOSTN= 0016  
 RTIEB = 000A  
 RUPTST= 005E  
 R.DATA= 0040  
 R.ILL = 0004

G

G

KN9 = 0076  
 L =%0005  
 LCL = 000D  
 LC2 = 0002  
 LC6 = 0006  
 LDLEDA= 00CA  
 LDLEDE= 00CE  
 LKKEY = 0049  
 LKLWPP= 004F  
 LPNUM 4F92  
 MB.B = 0004  
 MSE = 0008  
 MT.CPE= 0080  
 MT.LWR= 0004  
 MT.PSB= 0004  
 MT.WRT= 0010  
 M.CONT= 0080  
 M.FAIL= 0008  
 M.ONLI= 00C1  
 M.RDPE= 0008  
 M.UNIT= 0007  
 M5.5 = 0001  
 OKAY = 00FF  
 PADCNT= 00D5  
 PEBTOF 4580  
 PESET = 0001  
 PRDD = 004C  
 PREC2 4448  
 PREC3B 44B4  
 PS = 00B2  
 PXPTBL 45B6  
 P.INTE= 0080  
 P.RPEN= 0004  
 P.RP2E= 0020  
 P.STPE= 0080  
 P.WDS = 0040  
 P.WP1E= 0004  
 QUE = 281B  
 RARAI = 0004  
 RCHTST= 000C  
 RCONT = 0080  
 READG = 0007  
 RECEND 4529  
 RESTCK 43BA  
 RFIFOL= 0008  
 RILL = 0012  
 RNOP = 0000  
 RPCLK = 00C3  
 RPF1 = 009D  
 RPSTA = 0015  
 RTIER = 0030  
 RWDUNL= 0005  
 R.DON = 00C2  
 R.JVOK= 0004

G

G

KU2 = 0079  
 LBLANK= 000F  
 LCP = 000E  
 LC3 = 0003  
 LC7 = 0007  
 LDLEDB= 00CB  
 LDLEDF= 00CF  
 LKLWMP= 0058  
 LKMOD7= 0046  
 M =%0006  
 MEMTOP= 4FFF  
 MSGN = 000F  
 MT.DSE= 0001  
 MT.MOT= 0002  
 MT.PSO= 0001  
 MT.Z = 0008  
 M.DEM = 0020  
 M.ILR = 0010  
 M.PE = 0040  
 M.RUN = 0004  
 M.WCLK= 0040  
 M6.5 = 0002  
 OPRRAM= 4300  
 PADCRC= 0080  
 PEBTON 4585  
 PL = 00B1  
 PRECN4 44D0  
 PREC2A 445D  
 PREC5 44EF  
 PSTAT = 0048  
 P.AMTP= 0001  
 P.LCS = 0040  
 P.RPST= 0002  
 P.RP3E= 0010  
 P.TACH= 0008  
 P.WFLP= 0001  
 P.WP2E= 0008  
 QUEM = 281E  
 RCHBD0= 0048  
 RCLRT = 000D  
 RDATA = 0017  
 RECCN1 453C  
 REND = 0014  
 RESTOK 43D0  
 RGCLK = 0002  
 RINST = 000C  
 RPATH = 0001  
 RPCTL = 0009  
 RPF2 = 009E  
 RRCMT = 000A  
 RTM = 0005  
 R.AMT = 0001  
 R.DRDY= 0010  
 R.MK2 = 0008

G

G

G

G

G



R.PLOD= 0008	R.PLO0= 0010	R.PLO1= 0020	R.POST= 0020
R.STNM= 0002	R.STOP= 0004	R.STPC= 0001	R.TBJN= 0080
R.TSTD= 0040	R.VOK = 0080	R00H = 0081	R00L = 0080
R01H = 0083	R01L = 0082	R02H = 0085	R02L = 0084
R03H = 0087	R03L = 0086	R04H = 0089	R04L = 0088
R05H = 008B	R05L = 008A	R06H = 008D	R06L = 008C
R07H = 008F	R07L = 008E	R10H = 0091	R10L = 0090
R11H = 0093	R11L = 0092	R12H = 0095	R12L = 0094
R13H = 0097	R13L = 0096	R14H = 0099	R14L = 0098
R15H = 009B	R15L = 009A	R16H = 009D	R16L = 009C
R17H = 009F	R17L = 009E	R7.5 = 0010	SELCLR= 0000
SEQERR 4560	SETATA= 00A1	SID = 0080	SOD = 0080
SOE = 0040	SP = %0008	SSCLK = 0040	SSTEP = 0005
STACK = 4FFF	STATRM= 4F20	STPCT 4F20	STRSP = 5000
TADRO0= 0080	TADRO1= 0081	TADRO2= 0082	TADRO3= 0083
TADRO4= 0084	TADRO5= 0085	TADRO6= 0086	TADRO7= 0087
TADR10= 0088	TADR11= 0089	TADR12= 008A	TADR13= 008B
TAMT = 0044	TASEL = 0080	TCMD = 0040	TC.FWD= 0040
TC.INH= 0008	TC.LWR= 0004	TC.REV= 0020	TC.WRT= 0010
TEMP 4F99	TEST1 4300	TMF = 0099	TMRDY = 0040
TRKENA= 00D2	TSET = 2803	TSTEND= 2818	TSTS = 0040
TUSELO= 00D1	TUSEL1= 00D2	TU78 = 0010	T.ATH0= 0001
T.ATH1= 0002	T.BOT = 0004	T.EOT = 0002	T.FPT = 0001
T.NTHR= 0004	T.ONL = 0020	T.PES = 0008	T.PSBJ= 0020
T.PSOJ= 0008	T.PS1J= 0010	T.RDY = 0080	T.RDY0= 0040
T.RWD = 0010	T.SCLK= 0002	T1LOOP 436C	UIBG = 00A1
UNITMP 4666	VALFC 4F98	VALTB 4F95	VELTST= 005B
WDR.P = 0010	WMCCTL= 00D3	WMCERR= 00DA	WMCSTA= 00D0
WRTCLK= 0000	WRTDAT= 00D3	W.ACRC= 0004	W.CRC = 0008
W.DIAG= 0002	W.DONN= 0040	W.ECC = 0010	W.ENAB= 0080
W.ERR = 0020	W.FMT = 0070	W.GCR = 0010	W.LEFT= 0004
W.ONES= 0020	W.RESI= 0002	W.REV = 0004	W.ROME= 0010
W.RSI = 0001	W.SKIP= 000F	W.WRIT= 0008	W.XFER= 0020
X = %000A	X.DONN= 0080	X.ENAB= 0040	X.PEPE= 0002
X.ROME= 0001	X.WCLK= 0001	Y = %000B	. = 466B

ERRORS DETECTED: 0

\*XMC2.A78/PTP,XMC2=NLIST,PARAM,MACRO,LIST,XMC2  
RUN-TIME: 4 5 0 SECONDS  
CORE USED: 10K

3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	TEST 1 - XMC - GCR PREAMBLE/POSTAMBLE TEST
1795	SUBROUTINE CLKSYS
1809	SUBROUTINE CLEAR ALL TU PORTS
2310	TABLE EXPECTED PARITY
2382	PROGRAM VARIABLES

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
:PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
:ERROR MACRO CALLS  
:  
1 - REQUEST HOST CPU TO PRINT:  
  'BYTE/SCLK COUNT NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
:  
2 - REQUEST HOST CPU TO PRINT:  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  MM = DATA FORMAT FROM CAS REGISTER 2  
  NN = SKIP COUNT FROM CAS REGISTER 2  
:  
3 - REQUEST HOST CPU TO PRINT:  
  BYTE-SCLK COUNT = LLL  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  LLL = AS ABOVE  
  MM = AS ABOVE  
  NN = AS ABOVE  
:  
4 - REQUEST HOST TO PRINT:  
  TRANSITION COUNT = LLL  
  WHERE: LLL = COUNT FROM CAS REGISTER 05  
:  
5 - REQUEST HOST CPU TO PRINT:  
  EXPECTED 18 BITS =        E EEEEE  
  ACTUAL 18 BITS =         A AAAAA  
  
  WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
  BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
  OF CAS REG 15 LOW BYTE.  
  
  ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
  AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
  17 LOW BYTE SIGN BIT.  
:  
6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
  TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
  AND/OR ACTUAL DATA.  
:  
7 - REQUEST HOST CPU TO PRINT:  
  'SUBGROUP NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
:  
10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
*****
```

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```
*****  
:DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL  
:TO CAUSE SOME HOST CPU ACTION.  
  
:       1 -     WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65  
:       2 -     WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67  
:       3 -     READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71  
:       4 -     READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77  
:       5 -     REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED  
:               - HOST RESPONSE CODE 31 OR 33  
:       6 -     REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION  
:               - HOST RESPONSE CODE 31 OR 33  
:       7 -     REQUEST PORT TEST MASK INPUT FROM HOST CPU  
:               HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:  
:                     BIT0 = 1 TEST PORT 0  
:                     BIT1 = 1 TEST PORT 1  
:                     BIT2 = 1 TEST PORT 2  
:                     BIT3 = 1 TEST PORT 3  
:*****  
:*****  
:DATA PATTERN CODES  
  
:       1 -     MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS  
:               FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0  
:               FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18  
:               18 BITS OF ALL 1'S  
:               18 BITS OF ALL 0'S  
:               18 BITS OF ALTERNATING BIT PATTERN (252525)  
:               18 BITS OF COMPLIMENT ALT. BIT DATA (525252)  
:*****  
:       .=     DIAGPG ;START OF ALL DIAGNOSTIC TESTING
```

```
1332 .TITLE XMC3 - TRANSLATOR MICRO CONTROLLER PART #3
1333 .SBTTL TEST 1 - XMC - GCR PREAMBLE/POSTAMBLE TEST
1334 :ID XMC3-TRANSLATOR MICRO CONTROLLER PART #3
1335 4300 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1336 :*XMC - GCR PREAMBLE/POSTAMBLE TEST
1337 4300 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1338 :THIS TEST COMMANDS THE WRITE PATH TO WRITE A GCR RECORD OF SEVEN BYTES
1339 :AND THEN SINGLE STEPS THE WRITE PATH (WMC, XMC) WHILE MONITORING THE
1340 :XMC 'XL WCLK' BIT. THE OUTPUT OF THE TRANSLATOR SHOULD INDICATE A PRE-
1341 :AMBLE, END MARK, DATA GROUP, MARK-2, RESIDUAL GROUP, CRC GROUP, AND POSTAMBLE.
1342 :THIS OUTPUT IS CHECKED FOR SEQUENCE, CONTENT, DATA STATES AND FLUX REVERSAL RATE.
1343 4300 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1344 :*BGNTST
1345 :* INITIALIZE THE BYTE COUNTER, PAD COUNTER, AND ERROR COUNTER
1346 :* CLEAR THE ERROR COUNTER
1347 :* REQUEST A TU PORT FROM THE HOST
1348 :* CALL SUBROUTINE CLEAR
1349 :* IF NO UNITS SELECTED
1350 :* : THEN-ERROR-ABORT TEST
1351 :* : ELSE-CONTINUE
1352 :* ENDF
1353 :* SET LOOP COMMAND/STATUS ON SELECTED PORT
1354 :* CLEAR THE COMMAND BYTE FOR SELECTED PORT
1355 :* SET WRITE PATH ENABLE
1356 :* INITIALIZE THE EXPECTED RESULTS TABLE POINTER
1357 :* SET WMC/XMC RESTART
1358 :* SELECT THE SINGLE STEP CLOCK
1359 :* CLEAR WMC/XMC RESTART
1360 :* LOAD THE BYTE COUNT WITH 8 (BITS 7:0)
1361 :* CLEAR THE BYTE COUNT (BITS 15:8)
1362 :* SET DDR CONTROL TO "IN"
1363 :* SELECT THE IMAGE MODE OF DATA FORMATTING
1364 :* LOAD THE RESIDUAL CHARACTER WITH 6
1365 :* LOAD THE PAD COUNT WITH 6 (BITS 7:0)
1366 :* CLEAR THE PAD COUNT (BITS 15:8)
1367 :* ENABLE ALL TRACKS LOAD TRACK ENABLE WITH ONES
1368 :* SET THE CLOCK COUNT TO 180(10)
1369 :* BGND0
1370 :* : CALL SUBROUTINE CLKSYS
1371 :* : DECREMENT THE CLOCK COUNT
1372 :* : DO UNTIL CLOCK COUNT=0
1373 :* ENDD0
1374 :* SET WRITE MICRO TO WRITE MICRO ENABLE, TRANSLATOR ENABLE, GCR, AND WRITE
1375 :* SET THE CLOCK COUNT TO 256(10)
1376 :* BGND0
```

```
1377 : * : CALL SUBROUTINE CLKSYS
1378 : * : DECREMENT THE CLOCK COUNT
1379 : * : DO UNTIL CLOCK COUNT=0 OR XL WRITE CLOCK=1
1380 : * ENDDO
1381 : * IF CLOCK COUNT=0
1382 : * : THEN-FATAL ERROR-ABORT TEST
1383 : * : ELSE-CONTINUE
1384 : * ENDF
1385 : * BGNDO
1386 : * : CALL SUBROUTINE CLKSYS
1387 : * : CALL SUBROUTINE CLKSYS
1388 : * : INPUT THE TRANSLATOR OUTPUT DATA
1389 : * : IF THE ACTUAL TRANSLATOR OUTPUT=EXPECTED TRANSLATOR OUTPUT
1390 : * : : THEN-CONTINUE
1391 : * : : ELSE-ERROR
1392 : * : ENDF
1393 : * : INPUT THE TRANSLATOR OUTPUT DATA PARITY
1394 : * : IF DATA OUTPUT DURING DATA GROUP
1395 : * : : THEN-EXPECTED PARITY=ODD PARITY FOR OUTPUT DATA
1396 : * : : ELSE-EXPECTED PARITY=1
1397 : * : ENDF
1398 : * : IF INPUT PARITY=EXPECTED PARITY
1399 : * : : THEN-CONTINUE
1400 : * : : ELSE-ERROR
1401 : * : ENDF
1402 : * : SET THE LOOP COUNT TO 14(8)
1403 : * : BGNDO
1404 : * : : CALL SUBROUTINE CLKSYS
1405 : * : : DECREMENT THE LOOP COUNT
1406 : * : : DO UNTIL THE LOOP COUNT = 0
1407 : * : : ENDDO
1408 : * : : IF XL WRITE CLOCK = 1
1409 : * : : : THEN - CONTINUE
1410 : * : : : ELSE - ERROR - IMPROPER TRANSITION RATE FOR GCR
1411 : * : : ENDF
1412 : * : : INCREMENT THE EXPECTED RESULTS TABLE POINTER
1413 : * : : DO UNTIL THE EXPECTED RESULTS POINTER=END OF TABLE
1414 : * : ENDDO
1415 : * : SET THE CLOCK COUNT TO 256(10)
1416 : * : BGNDO
1417 : * : : CALL SUBROUTINE CLKSYS
1418 : * : : DECREMENT THE CLOCK COUNT
1419 : * : : DO UNTIL CLOCK COUNT=0 OR TRANSLATOR OR WRITE MICRO DONE=0
1420 : * : : ENDDO
1421 : * : : IF CLOCK COUNT=0
1422 : * : : : THEN-ERROR-TIMEOUT WAITING FOR WRITE MICRO DONE
1423 : * : : : ELSE-CONTINUE
1424 : * : : ENDF
1425 : * : : IF TRANSLATOR DONE
1426 : * : : : THEN-ERROR-TRANSLATOR DONE BEFORE WRITE MICRO
1427 : * : : : ELSE-SET THE CLOCK COUNT TO 256(10)
1428 : * : : : BGNDO
1429 : * : : : : CALL SUBROUTINE CLKSYS
1430 : * : : : : DECREMENT THE CLOCK COUNT
```

1431  
1432  
1433  
1434  
1435  
1436  
1437  
1438  
1439  
(1)  
(1)  
(1)  
1440  
1441  
1442  
1443  
1444  
1445  
1446  
1447  
1448  
1449  
1450  
1451  
1452  
1453  
1454  
1455  
1456  
1457  
1458  
1459  
1460  
1461  
1462  
1463  
1464  
1465  
1466  
1467  
1468  
1469  
1470  
1471  
1472  
1473  
1474  
1475  
1476  
1477  
1478  
1479  
1480  
1481

4300

```

:*      :      :      DO UNTIL TRANSLATOR DONE OR CLOCK COUNT=0
:*      :      :      ENDDO
:*      :      :      IF CLOCK COUNT=0
:*      :      :      THEN-ERROR-TIMEOUT WAITING FOR TRANSLATOR DONE
:*      :      :      ELSE-CONTINUE
:*      :      :      ENDIF
:*      :      :      ENDIF
:*      :      :      *ENDTST
SE
:*****
:*ERRORS
:-----
:*XMC3 MICRO TEST 01
:*XMC3 MICRO ERROR 01
:*XMC3-GCR-PREAMBLE/POSTAMBLE TEST-1 DATA GROUP
:*M8958, M8959, M8955'S
:*OPERATOR ERROR NO TM78 UNITS SELECTED
:*FATAL ERROR - TEST ABORTED
:*
:*XMC3 MICRO TEST 01
:*XMC3 MICRO ERROR 02
:*XMC3-GCR-PREAMBLE/POSTAMBLE TEST-1 DATA GROUP
:*M8958, M8959, M8955'S
:*WRITE PATH TIMEOUT WHILE WAITING FOR 'XL CLK' TO SET
:*FATAL ERROR - TEST ABORTED
:*
:*XMC3 MICRO TEST 01
:*XMC3 MICRO ERROR 03
:*XMC3-GCR-PREAMBLE/POSTAMBLE TEST-1 DATA GROUP
:*M8958, M8959, M8955'S
:*DATA STATE RECEIVED FROM THE XMC INCORRECT
:*ACTUAL = NNNN
:*EXPECTED = NNNN
:*TRANSITION COUNT = LLL
:*
:*XMC3 MICRO TEST 01
:*XMC3 MICRO ERROR 04
:*XMC3-GCR-PREAMBLE/POSTAMP . TEST-1 DATA GROUP
:*M8958, M8959, M8955'S
:*PARITY STATE RECEIVED FROM THE XMC INCORRECT
:*ACTUAL = NNNN
:*EXPECTED = NNNN
:*TRANSITION COUNT = LLL
:*
:*XMC3 MICRO TEST 01
:*XMC3 MICRO ERROR 05
:*XMC3-GCR-PREAMBLE/POSTAMBLE TEST-1 DATA GROUP
:*M8958, M8959, M8955'S
:*TRANSLATOR 'XL WCLK' NOT SET AFTER EIGHT CLOCK CYCLES
:*IMPROPER TRANSITION RATE WILL OCCUR ON TAPE
:*TRANSITION COUNT = LLL
:*
:*XMC3 MICRO TEST 01
:*XMC3 MICRO ERROR 06

```

```

1482 ;*XMC3-GCR-PREAMBLE/POSTAMBLE TEST-1 DATA GROUP
1483 ;*M8958, M8959, M8955'S
1484 ;*'WMC NOT DONE' TIMEOUT WAITING FOR IT TO GO TO ZERO
1485 ;*
1486 ;*XMC3 MICRO TEST 01
1487 ;*XMC3 MICRO ERROR 07
1488 ;*XMC3-GCR-PREAMBLE/POSTAMBLE TEST-1 DATA GROUP
1489 ;*M8958, M8959, M8955'S
1490 ;*'XMC NOT DONE' TIMEOUT WAITING FOR IT TO GO TO ZERO
1491 ;*
1492 ;*XMC3 MICRO TEST 01
1493 ;*XMC3 MICRO ERROR 10
1494 ;*XMC3-GCR-PREAMBLE/POSTAMBLE TEST-1 DATA GROUP
1495 ;*M8958, M8959, M8955'S
1496 ;*'XMC NOT DONE' RESET BEFORE 'WMC NOT DONE' RESET
1497 4300 S
(1) ; *****
1498
1499 4300 TEST1: TESTX @1
(1) 4300 3E 01 7.0 MVI A,@1 ;DEFINE THE TEST NUMBER
(1) 4302 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1500 ;XMC3-GCR-PREAMBLE/POSTAMBLE TEST-1 DATA GROUP
1501 ;M8958, M8959, M8955'S
1502
1503 4305 AF 91 46 4.0 T1LOOP: XRA A ;CLEAR UNIT MAP STORAGE
1504 4306 32 91 13.0 STA EXDLPC ;CLEAR THE ERROR COUNTER
1505 4309 3E 30 7.0 MVI A,@60 ;INIT THE BYTE COUNTER
1506 430B D3 D7 10.0 OUT CNTCTL ;TO NORMAL MODE
1507 430D 3E 70 7.0 MVI A,@160 ;INIT THE PAD COUNTER
1508 430F D3 D7 10.0 OUT CNTCTL ;TO NORMAL MODE
1509 4311 3E 80 7.0 MVI A,@260 ;INIT THE ERROR COUNTER
1510 4313 D3 D7 10.0 OUT CNTCTL ;TO NORMAL MODE
1511 4315 CLRECT
(1) 4315 AF 4.0 XRA A ;CLEAR THE ACCUMULATOR
(1) 4316 D3 D6 10.0 OUT ERRCNT ;CLEAR BITS 7-0
(1) 4318 D3 D6 10.0 OUT ERRCNT ;CLEAR BITS 15-8
1512
1513 ;REQUEST THE HOST FOR THE PORTS TO BE USED IN THIS TEST...VALUE WILL
1514 ;BE IN CAS REG 12 LOW BYTE ON RETURN FROM HOST REQUEST.
1515
1516 431A REQ @7,0,0,0
(1) 431A CD 06 28 18.0 CALL REQST
(1) 431D 00 .BYTE 0 ;DATA PATTERN NUMBER
(1) 431E 00 00 .WORD 0 ;SYSTEM '0' COUNT
(1) 4320 00 00 .WORD 0 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1) 4322 00 .BYTE 0 ;DATA COMPARE FLAG IF 1
(1) 4323 07 .BYTE @7 ;REQUEST CODE
1517 4324 RIN R12L
(1) 4324 DB 94 10.0 IN R12L ;READ R12L INTO AC
(1) 4326 7F 4.0 MOV A,A ;RETRY LINK
1518 4327 32 8D 46 13.0 STA UNITMP ;SAVE THE UNIT MAP INFO FROM HOST
1519 432A AF 4.0 XRA A
1520 432B CD 6C 45 18.0 CALL CLEAR
1521 432E 06 00 7.0 MVI B,0

```



```

1522 4330 3A 8D 46 13.0 T1LPA: LDA UNITMP ;GET SELECTED UNIT MAP
1523 4333 E6 01 7.0 ANI $01 ;UNIT 0 PRESENT?
1524 4335 C2 61 43 10.0 JNZ FOUND ;YES-USE IT
1525 4338 04 4.0 INR B
1526 4339 3A 8D 46 13.0 LDA UNITMP ;
1527 433C E6 02 7.0 ANI $02 ;UNIT 1 PRESENT?
1528 433E C2 61 43 10.0 JNZ FOUND ;YES-USE IT
1529 4341 04 4.0 INR B
1530 4342 3A 8D 46 13.0 LDA UNITMP ;
1531 4345 E6 04 7.0 ANI $04 ;UNIT 2 PRESENT?
1532 4347 C2 61 43 10.0 JNZ FOUND ;YES-USE IT
1533 434A 04 4.0 INR B
1534 434B 3A 8D 46 13.0 LDA UNITMP ;
1535 434E E6 08 7.0 ANI $08 ;UNIT 3 PRESENT
1536 4350 C2 61 43 10.0 JNZ FOUND ;YES-USE IT
1537 ;ELSE - OPERATOR ERROR
1538 4353 ERR EXIT,DUMMY
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4353 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0001 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4356 01 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4357 00 .BYTE
(1) 4358 CD 15 28 18.0 DUMMY:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 435B DA 5D 45 10.0 JC EXIT ;LOOP ADDRESS IF LOOP SPECIFIED
1539 ->OPERATOR ERROR NO TM78 UNITS SELECTED
1540 ;>FATAL ERROR - TEST ABORIED
1541 435E C3 5D 45 10.0 JMP EXIT
1542
1543 ;SET UP FOR THE DATA TRANSFER
1544 4361 DB E0 10.0 FOUND: IN INTSTA
1545 4363 E6 80 7.0 ANI BIT7
1546 4365 B0 4.0 ORA B
1547 4366 D3 E0 10.0 OUT MBSEL
1548 4368 3E 40 7.0 MVI A,P.LCS ;KILL THE MTA BOARD
1549 436A D3 48 10.0 OUT PDIAG
1550 436C AF 4.0 XRA A
1551 436D D3 40 10.0 OUT TCMD
1552 436F 3E 10 7.0 MVI A,P.WPEN ;SET WRITE PATH ENABLE
1553 4371 D3 4C 10.0 OUT PENAB
1554 4373 21 97 45 10.0 LXI H,GXPTBL ;LOAD ADDRESS OF EXPECTED
1555 4376 22 92 46 16.0 SHLD POINTER ;RESULTS TABLE INTO POINTER
1556 4379 3E 01 7.0 MVI A,W.RST ;LOAD THE WMC/XMC RESTART CODE
1557 437B D3 D3 10.0 OUT WMCCTL ;ISSUE THE COMMAND
1558 437D 3E 05 7.0 MVI A,SSTEP ;SELECT SINGLE STEP WRITE CLOCK
1559 437F D3 F0 10.0 OUT CLKCTL ;INITIALIZE THE CLOCK
1560 4381 32 96 46 13.0 STA CCTLWD ;SAVE SOFTWARE IMAGE
1561 4384 CD 60 45 18.0 CALL CLKSYS ;CLOCK THE SYSTEM TO ENABLE
1562 4387 CD 60 45 18.0 CALL CLKSYS ;RESTART TO TAKE HOLD
1563 438A AF 4.0 XRA A ;CLEAR THE ACC.
1564 438B D3 D3 10.0 OUT WMCCTL ;CLEAR THE WMC/XMC RESTART BIT
1565 438D 3E 07 7.0 MVI A,7 ;GET THE BYTE COUNT - 1 DATA GROUP
1566 438F 3C 4.0 INR A ;CORRECT FOR INTEL 8253 CHIP
1567 4390 D3 D4 10.0 OUT BYTCNT ;LOAD BITS 7-0
1568 4392 AF 4.0 XRA A

```

```

1569 4393 D3 D4 10.0 OUT BYTCNT ;CLEAR THE BYTE COUNTER BITS 15-8
1570 4395 32 94 46 13.0 STA TRANSCNT ;INITIALIZE THE TRANSITION COUNT
1571 4398 32 95 46 13.0 STA TRANSCNT+1
1572 439B 32 8F 46 13.0 STA DPCNT ;CLEAR THE PARITY TEST COUNTER
1573 439E 3E 88 7.0 MVI A,@210
1574 43A0 D3 DB 10.0 OUT DDRCTL ;SET THE DDR CONTROL TO 'IN'
1575 43A2 3E 50 7.0 MVI A,$50 ;LOAD THE IMAGE MODE COMMAND
1576 43A4 D3 D0 10.0 OUT DATACTL ;SET THE DATA CONTROL MODE
1577 43A6 3E 06 7.0 MVI A,6 ;LOAD THE RESIDUAL CHARACTER VALUE
1578 43A8 D3 D1 10.0 OUT RESCHR ;SET THE RESIDUAL CHARACTER
1579 43AA 3E 06 7.0 MVI A,6 ;LOAD PAD COUNT VALUE
1580 43AC 3C 4.0 INR A ;CORRECT FOR INTEL 8253 CHIP
1581 43AD D3 D5 10.0 OUT PADCNT ;WRITE TO WMC BITS 7-0
1582 43AF AF 4.0 XRA A ;LOAD HI VALUE
1583 43B0 D3 D5 10.0 OUT PADCNT ;WRITE TO WMC
1584 43B2 D3 D2 10.0 OUT TRKENA ;1ST CLEAR THE TRACK ENABLE BITS
1585 43B4 D3 D2 10.0 OUT TRKENA
1586 43B6 3E FF 7.0 MVI A,$FF ;LOAD ACC WITH ALL ONES
1587 43B8 D3 D2 10.0 OUT TRKENA ;ENABLE PARITY TRACK
1588 43BA D3 D2 10.0 OUT TRKENA ;ENABLE DATA TRACKS
1589 43BC 06 B4 7.0 MVI B,180 ;LOAD THE CLOCK COUNT
1590
1591 43BE CD 60 45 18.0 CLKRS: CALL CLKSYS ;CLOCK IT
1592 43C1 05 4.0 DCR B
1593 43C2 C2 BE 43 10.0 JNZ CLKRS ;CONTINUE WITH RESTART CLOCKING
1594
1595 43C5 3E D8 7.0 MVI A,W.ENAB.X.ENAB!W.GCR!W.WRITE
1596 43C7 D3 D3 10.0 OUT WMCCTL ;START THE OPERATION
1597 43C9 06 FF 7.0 CLK1: MVI B,$FF ;SET TIMEOUT COUNT TO 256
1598
1599 43CB CD 60 45 18.0 CLK: CALL CLKSYS ;SINGLE STEP THE WRITE PATH
1600
1601 43CE DB D0 10.0 IN WMCSTA ;GET THE WMC STATUS
1602 43D0 E6 01 7.0 ANI X.WCLK ;X.WCLK SET?
1603 43D2 C2 E7 43 10.0 JNZ BGNPRE ;YES-BEGINNING OF PREAMBLE
1604 43D5 05 4.0 DCR B ;NO-DECREMENT CLOCK
1605 43D6 C2 CB 43 10.0 JNZ CLK ;CONTINUE UNTIL ZERO
1606 43D9 ERR TSTEND,ABOCNO
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 43D9 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0002 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 43DC 02 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 43DD 00 .BYTE
(1) 43DE CD 15 28 18.0 ABOCNO:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 43E1 DA 18 28 10.0 JC TSTFND ;LOOP ADDRESS IF LOOP SPECIFIED
1607 ;>WRITE PATH TIMEOUT WHILE WAITING FOR 'XL CLK' TO SET
1608 ;>FATAL ERROR - TEST ABORTED
1609
1610 43E4 C3 18 28 10.0 JMP TSTEND
1611
1612 43E7 CD 60 45 18.0 BGNPRE: CALL CLKSYS ;CLOCK THE SYSTEM
1613 43EA CD 60 45 18.0 CALL CLKSYS ;CLOCK AGAIN
1614 43ED DB 40 10.0 IN TSTS ;GET THE DATA READ
1615 43EF 47 4.0 MOV B,A ;SAVE IT IN B=ADATA

```

```

1616 43F0          ROUT  ADATA      ;STORE ACTUAL DATA IN CAS
(1) 43F0 D3 94      OUT          ;WRITE AC INTO ADATA
(1) 43F2 7F          MOV  A,A      ;RETRY LINK
1617
1618 43F3 2A 94 46  LHLD  TRANSCNT ;GET THE TRANSITION COUNT
1619 43F6 23          INX  H          ;UPDATE
1620 43F7 22 94 46  SHLD  TRANSCNT ;RESTORE THE TRANSITION COUNT
1621 43FA 7D          MOV  A,L      ;GET TRANSCOUNT LOW
1622 43FB          ROUT  ROSL      ;WRITE TO CAS
(1) 43FB D3 8A      OUT  ROSL      ;WRITE AC INTO ROSL
(1) 43FD 7F          MOV  A,A      ;RETRY LINK
1623 43FE 7C          MOV  A,H      ;GET TRANSCOUNT HIGH
1624 43FF          ROUT  ROSH      ;WRITE TO CAS
(1) 43FF D3 8B      OUT  ROSH      ;WRITE AC INTO ROSH
(1) 4401 7F          MOV  A,A      ;RETRY LINK
1625 4402 2A 92 46  LHLD  POINTER ;GET POINTER TO EXPECTED DATA
1626 4405 7E          MOV  A,M      ;GET EXPECTED DATA BYTE
1627 4406 32 8E 46  STA  XDATA   ;SAVE FOR LATER
1628 4409 B8          CMP  B          ;COMPARE WITH ACTUAL
1629 440A CA 22 44  JZ   PRECN1  ;CONTINUE IF EQUAL
1630
1631 440D          ROUT  EDATA      ;STORE EXPECTED DATA IN CAS
(1) 440D D3 95      OUT  EDATA      ;WRITE AC INTO EDATA
(1) 440F 7F          MOV  A,A      ;RETRY LINK
1632 4410 3A 91 46  XDLPC1: LDA  EXDLPC   ;GET THE CURRENT COUNT AT ERROR
1633 4413 A7          ANA  A          ;
1634 4414 C2 1D 44  JNZ  XDLPC2  ;STAY AT THIS COUNT IF NOT ZERO
1635 4417 3A 94 46  LDA  TRANSCNT ;GET THE COUNT AT THE ERROR
1636 441A 32 91 46  STA  EXDLPC   ;SAVE IT
1637 441D          XDLPC2: ERFB  XDLOOP,PRECN1,@4
(1)          ;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1) 441D CD 12 28  CALL  ERLPB      ;PROCESS ERROR - DO 2.3
(1)          0003 = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4420 03          .BYTE MSGN      ;MESSAGE NUMBER ID
(1) 4421 04          .BYTE @4       ;PRINT ROUTINE NUMBER
(1) 4422 CD 15 28  PRECN1:: CALL  CKLOP     ;CHECK LOOP FUNCTION - DO 2.2
(1) 4425 DA 2B 44  JC   XDLOOP   ;LOOP ADDRESS IF LOOP SPECIFIED
1638 ;>DATA STATE RECEIVED FROM THE XMC INCORRECT
1639 4.28 C3 46 44  JMP  XDLPC    ;SKIP OVER ERROR LOOP CONTROL
1640
1641
1642
1643 ;HERE IS THE ERROR LOOP CONTROL
1644
1645 442B 3A 94 4F  XDLOOP: LDA  LPFLG   ;GET THE _LOOP ON ERROR FLAG
1646 442E A7          ANA  A          ;
1647 442F C2 38 44  JNZ  XDLP1    ;JUMP IF FLAG IS SET
1648 4432 32 91 46  STA  EXDLPC   ;ELSE - CLEAR THE COUNTER
1649 4435 C3 46 44  JMP  XDLPC    ;AND CONTINUE TESTING
1650
1651 4438 3A 94 46  XDLP1: LDA  TRANSCNT ;GET THE LOW BYTE TRANSITION COUNT
1652 443B 47          MOV  B,A      ;TEMP SAVE
1653 443C 3A 91 46  LDA  EXDLPC   ;GET THE TRANS. COUNT AT ERROR
1654 443F B8          CMP  B          ;SAME?

```

```

1655 4440 CA 05 43 10.0 JZ T1LOOP ;YUP - LOOP NOW.
1656 4443 C3 46 44 10.0 JMP XDLPC ;NO - CONTINUE TILL A MATCH...
1657
1658 4446 DB 48 10.0 XDLPC: IN PSTAT ;GET THE PORT PARITY BIT
1659 4448 OF 4.0 RRC ;RIGHT JUSTIFY
1660 4449 OF 4.0 RRC ;
1661 444A E6 01 7.0 ANI $01 ;REMOVE OTHER BITS
1662 444C 57 4.0 MOV D,A ;STORE ACTUAL PARITY IN REG D
1663
1664 444D ROUT ADATA ;STORE ACTUAL PARITY IN CAS
(1) 444D D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 444F 7F 4.0 MOV A,A ;RETRY LINK
1665 4450 2A 92 46 16.0 LHLD POINTER
1666 4453 01 EC 45 10.0 LXI B,GXPDAT ;LOAD BEGINNING ADDRESS OF EXPECTED DATA
1667 4456 78 4.0 MOV A,B ;MAKE THE TWOS COMPLEMENT OF REGISTER
1668 4457 2F 4.0 CMA ;PAIR B & C
1669 4458 47 4.0 MOV B,A
1670 4459 79 4.0 MOV A,C
1671 445A 2F 4.0 CMA
1672 445B 4F 4.0 MOV C,A
1673 445C 03 6.0 INX B
1674 445D 09 10.0 DAD B ;ADD POINTER AND BEGINNING OF DATA TABLE
1675 445E D2 85 44 10.0 JNC PPREAM ;CHECK PREAMBLE PARITY TRACK
1676
1677 4461 2A 92 46 16.0 LHLD POINTER ;RESET H & L REGS
1678 4464 01 14 46 10.0 LXI B,GDATEN ;GET THE ENDING ADDRESS OF EXPECTED DATA
1679 4467 78 4.0 MOV A,B ;MAKE THE TWOS COMPLEMENT OF REGISTER
1680 4468 2F 4.0 CMA ;PAIR B & C
1681 4469 47 4.0 MOV B,A
1682 446A 79 4.0 MOV A,C
1683 446B 2F 4.0 CMA
1684 446C 4F 4.0 MOV C,A
1685 446D 03 6.0 INX B
1686 446E 09 10.0 DAD B ;ADD POINTER AND END OF DATA TABLE
1687 446F DA 85 44 10.0 JC PPOST ;CHECK POSTAMBLE PARITY TRACK
1688
1689 4472 01 64 46 10.0 DPTST: LXI B,PXPTBL ;POINT TO EXPECTED PARITY DATA TABLE
1690 4475 2A 8F 46 16.0 LHLD DPCNT ;POINT TO THE TABLE OFFSET NUMBER
1691 4478 23 6.0 INX H ;UPDATE IT
1692 4479 22 8F 46 16.0 SHLD DPCNT ;SAVE NEW COUNT
1693 447C 09 10.0 DAD B ;MAKE REAL POINTER
1694 447D 7E 7.0 MOV A,M ;GET EXPECTED PARITY STATE
1695 447E A7 4.0 ANA A ;SET CONDITION BITS
1696 447F FA C8 44 10.0 JM PTYC ;JMP IF NO COMPARE ON THIS DATA
1697 4482 C3 8A 44 10.0 JMP PTY ;TEST THE PARITY BIT
1698
1699 ;HERE TO CHECK THE PREAMBLE/POSTAMBLE PARITY TRACK BIT
1700
1701 4485 PPOST:
1702 4485 3A 8E 46 13.0 PPREAM: LDA XDATA ;GET THE DATA EXPECTED
1703 4488 E6 01 7.0 ANI 1 ;PARITY TRACK IS SAME
1704
1705 448A BA 4.0 PTY: CMP D ;SEE IF EXPECTED-ACTUAL
1706 448B CA A7 44 10.0 JZ PTSTOK ;JMP IF OK

```

```

1707 448E          ROUT  EDATA      ;SAVE THE EXPECTED DATA
(1) 448E D3 95      10.0      OUT      EDATA      ;WRITE AC INTO EDATA
(1) 4490 7F          4.0      MOV      A,A        ;RETRY LINK
1708 4491 7A          4.0      MOV      A,D        ;ERROR - GET THE ACTUAL DATA
1709 4492          ROUT  ADATA      ;SAVE FOR PRINTOUT
(1) 4492 D3 94      10.0      OUT      ADATA     ;WRITE AC INTO ADATA
(1) 4494 7F          4.0      MOV      A,A        ;RETRY LINK
1710
1711 4495 3A 91 46    13.0  PTY1:  LDA      EXDLPC     ;GET THE COUNT AT THE ERROR
1712 4498 A7          4.0      ANA      A
1713 4499 C2 A2 44    10.0      JNZ      PTY2      ;JUMP IF AT AN ERROR NOW
1714 449C 3A 94 46    13.0      LDA      TRANSCNT  ;GET THE COUNT AT ERROR
1715 449F 32 91 46    13.0      STA      EXDLPC     ;SAVE IT
1716 44A2          PTY2:  ERFB     XPLOOP,PTSTOK,@4
(1)          ;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1) 44A2 CD 12 28    18.0      CALL    ERLPB      ;PROCESS ERROR - DO 2.3
(1) 0004          =      MSGN+1    ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44A5 04          .BYTE  MSGN      ;MESSAGE NUMBER ID
(1) 44A6 04          .BYTE  @4       ;PRINT ROUTINE NUMBER
(1) 44A7 CD 15 28    18.0      PTSTOK:: CALL    CKLOP     ;CHECK LOOP FUNCTION - DO 2.2
(1) 44AA DA B0 44    10.0      JC      XPLOOP    ;LOOP ADDRESS IF LOOP SPECIFIED
1717 ;>PARITY STATE RECEIVED FROM THE XMC INCORRECT
1718 44AD C3 C8 44    10.0      JMP      PTYC      ;JMP OVER CODE
1719
1720 44B0 3A 94 4F    13.0  XPLOOP: LDA      LPFLG     ;GET THE LOOP ON ERROR FLAG
1721 44B3 A7          4.0      ANA      A
1722 44B4 C2 BD 44    10.0      JNZ      XPLP1     ;JUMP IF FLAG IS SET
1723 44B7 32 91 46    13.0      STA      EXDLPC     ;ELSE - CLEAR THE COUNTER
1724 44BA C3 C8 44    10.0      JMP      PTYC      ;AND CONTINUE TESTING
1725
1726 44BD 3A 94 46    13.0  XPLP1:  LDA      TRANSCNT  ;GET THE LOW BYTE TRANSITION COUNT
1727 44C0 47          4.0      MOV      B,A
1728 44C1 3A 91 46    13.0      LDA      EXDLPC     ;GET THE TRANS. COUNT AT ERROR
1729 44C4 B8          4.0      CMP      B
1730 44C5 CA 05 43    10.0      JZ      T1LOOP     ;SAME?
1731 ;YUP - LOOP NOW!
1732 44C8 2A 92 46    16.0  PTYC:   LHLD     POINTER   ;NO-UPDATE THE
1733 44CB 23          6.0      INX      H          ;TABLE POINTER
1734 44CC 22 92 46    16.0      SHLD    POINTER   ;ADDRESS
1735
1736 44CF 06 0E          7.0      MVI      B,14      ;LOAD THE CLOCK COUNT
1737 44D1 CD 60 45    18.0  1$:    CALL    CLKSYS     ;CLOCK THE WRITE PATH
1738 44D4 05          4.0      DCR      B
1739 44D5 C2 D1 44    10.0      JNZ      1$        ;DECREMENT THE COUNT
1740 44D8 DB D0          10.0     IN      WMCSTA     ;CONTINUE UNTIL 8 CLOCKS
1741 44DA E6 01          7.0      ANI      X.WCLK
1742 44DC C2 E4 44    10.0      JNZ      PRECN3

```

```

1744 44DF          ERR      T1LOOP,PRECN3,@4
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 44DF          CD      09 28      18.0      CALL      ERLP      ;PROCESS ERROR - DO 2.3
(1)              0005              MSGN      =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44E2          05              .BYTE      MSGN      ;MESSAGE NUMBER ID
(1) 44E3          04              .BYTE      @4
(1) 44E4          CD      15 28      18.0      PRECN3:::      CALL      CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 44E7          DA      05 43      10.0      JC      T1LOOP      ;LOOP ADDRESS IF LOOP SPECIFIED
1745              ;>TRANSLATOR 'XL WCLK' NOT SET AFTER EIGHT CLOCK CYCLES
1746              ;>IMPROPER TRANSITION RATE WILL OCCUR ON TAPE
1747
1748 44EA          2A 92 46      16.0      LHLD     POINTER      ;GET THE TABLE POINTER
1749 44ED          01 63 46      10.0      LXI     B,GTBLEN      ;GET END OF TABLE ADDRESS
1750 44F0          78              4.0      MOV     A,B            ;FROM THE
1751 44F1          2F              4.0      CMA                    ;TWO'S COMPLIMENT
1752 44F2          47              4.0      MOV     B,A            ;OF THE TABLE END
1753 44F3          79              4.0      MOV     A,C            ;ADDRESS
1754 44F4          2F              4.0      CMA
1755 44F5          4F              4.0      MOV     C,A
1756 44F6          03              6.0      INX     B
1757 44F7          09              10.0     DAD     B              ;END OF TABLE?
1758 44F8          DA FE 44      10.0     JC      RECD          ;YES
1759 44FB          C3 E7 43      10.0     JMP     BGNPRE
1760
1761 44FE          06 FF 45      7.0      RECD:   MVI     B,$FF      ;LOAD THE TIMEOUT COUNT
1762 4500          CD 60 45      18.0     1$:    CALL    CLKSYS      ;CLOCK THE SYSTEM
1763 4503          DB D0 45      10.0     IN      WMCSTA      ;INPUT THE WMC STATUS
1764 4505          E6 40 45      7.0     ANI     W.DONN      ;WMC DONE?
1765 4507          CA 1A 45      10.0     JZ      RECCN1      ;YES-EXIT
1766 450A          DB D0 45      10.0     IN      WMCSTA      ;GET WMC STATUS
1767 450C          E6 80 45      7.0     ANI     X.DONN      ;XMC DONE
1768 450E          CA 3E 45      10.0     JZ      SEQERR      ;YES-ERROR
1769 4511          05 45      4.0     DCR     B            ;NO-DECREMENT THE COUNT
1770 4512          C2 00 45      10.0     JNZ     1$          ;CONTINUE IF NOT ZERO
1771 4515          ERR      RECCN1,RECCN1
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4515          CD      09 28      18.0      CALL      ERLP      ;PROCESS ERROR - DO 2.3
(1)              0006              MSGN      =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4518          06              .BYTE      MSGN      ;MESSAGE NUMBER ID
(1) 4519          00              .BYTE
(1) 451A          CD      15 28      18.0      RECCN1:::      CALL      CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 451D          DA      FE 44      10.0      JC      RECCN1      ;LOOP ADDRESS IF LOOP SPECIFIED
1772              ;>'WMC NOT DONE' TIMEOUT WAITING FOR IT TO GO TO ZERO
1773
1774 4520          06 FF 45      7.0      3$:    MVI     B,$FF      ;LOAD THE TIMEOUT COUNT
1775 4522          CD 60 45      18.0     CALL    CLKSYS      ;CLOCK THE SYSTEM
1776 4525          DB D0 45      10.0     IN      WMCSTA      ;INPUT THE WMC STATUS
1777 4527          E6 80 45      7.0     ANI     X.DONN      ;XMC-DONE?
1778 4529          CA 35 45      10.0     JZ      RECCN3      ;YES-EXIT
1779 452C          05 45      4.0     DCR     B            ;NO-DECREMENT THE COUNT
1780 452D          C2 22 45      10.0     JNZ     3$          ;CONTINUE IF NOT ZERO
    
```

```

1782 4530          ERR      T1LOOP,RECCN3
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4530  CD  09  28      18.0          CALL      ERLP          ;PROCESS ERROR - DO 2.3
(1)          0007          MSGN      =      MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4533  07          .BYTE      MSGN          ;MESSAGE NUMBER ID
(1) 4534  00          .BYTE
(1) 4535  CD  15  28      18.0          RECCN3::          CALL      CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 4538  DA  05  43      10.0          JC      T1LOOP          ;LOOP ADDRESS IF LOOP SPECIFIED
1783          ;>'XMC NOT DONE' TIMEOUT WAITING FOR IT TO GO TO ZERO
1784
1785 453B  C3  49  45      10.0          JMP      XMEND
1786
1787 453E          SEQERR: ERR      T1LOOP,RECCN2
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 453E  CD  09  28      18.0          CALL      ERLP          ;PROCESS ERROR - DO 2.3
(1)          0008          MSGN      =      MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4541  08          .BYTE      MSGN          ;MESSAGE NUMBER ID
(1) 4542  00          .BYTE
(1) 4543  CD  15  28      18.0          RECCN2::          CALL      CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 4546  DA  05  43      10.0          JC      T1LOOP          ;LOOP ADDRESS IF LOOP SPECIFIED
1788          ;>'XMC NOT DONE' RESET BEFORE 'WMC NOT DONE' RESET
1789
1790 4549          XMEND:  ENDTST  T1LOOP
(1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4549          REQ      7          ;FAKE CALL TO KEEP TEST ALIVE
(2) 4549  CD  06  28      18.0          CALL      REQST
(2) 454C  00          .BYTE          ;DATA PATTERN NUMBER
(2) 454D  00  00          .WORD          ;SYSTEM "" COUNT
(2) 454F  00  00          .WORD          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4551  00          .BYTE          ;DATA COMPARE FLAG IF =1
(2) 4552  07          .BYTE      7          ;REQUEST CODE
(1) 4553  3A  9A  4F      13.0          LDA      ITERA          ;GET ITERATION COUNT
(1) 4556  3D          DCR      A          ;DOWNCOUNT
(1) 4557  32  9A  4F      13.0          STA      ITERA          ;SAVE COUNT
(1) 455A  F2  05  43      10.0          JP      T1LOOP          ;DO TEST UNTIL TILL = 0
1791
1792 455D  C3  18  28      10.0  EXIT:  JMP      TSTEND
1793

```

1795  
1796  
1797 4560  
(1)  
(1)  
(1)  
1798  
1799  
1800 4560  
(1)  
1801  
1802 4560 3A 96 46 13.0  
1803 4563 F6 40 7.0  
1804 4565 D3 F0 10.0  
1805 4567 E6 2F 7.0  
1806 4569 D3 7.0  
1807 456B C9 10.0

```
.SBTTL SUBROUTINE CLKSYS
SD
: *****
: *DESCRIPTION
: *-----
: *THIS SUBROUTINE WILL GENERATE ONE SINGLE STEP USING THE CONTENTS OF
: *CCTLWD AS THE CLOCK CONTROL BYTE.
S
: *****
CLKSYS: LDA CCTLWD ;GET THE SOFTWARE CLOCK CONTROL IMAGE
ORI SSCLK ;ADD IN 'CLK' BIT
OUT CLKCTL ;LOAD CLOCK CONTROL
ANI @277 ;STRIP OFF CLOCK BIT
OUT CLKCTL ;LOAD CLOCK CONTROL WORD
RET ;EXIT-CLOCK CYCLE
```



```

1809 .SBTTL SUBROUTINE CLEAR ALL TU PORTS
1810 456C SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : *-----
1811 : *CLEAR ALL TU PORTS
1812 456C SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1813 : *THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
1814 : *SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
1815 : *AND LOOP MODES.
1816 456C SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1817 : *BGNSUB
1818 : *   SELECT A PORT TO CLEAR (START AT 0 - STOP AT 3)
1819 : *   CLEAR SELECTED TRANSPORT COMMAND REGISTER A
1820 : *   CLEAR PORT SELECT FOR TRANSPORT
1821 : *   CLEAR PORT PARITY ERRORS & ENABLE WORD
1822 : *   CLEAR PORT DIAGNOSTIC CONTROL
1823 : *   CLEAR PORT AMTIE WORD
1824 : *ENDSUB
1825 456C S
(1) : *****
1826 456C F5      12.0 CLEAR: PUSH PSW      ;SAVE THE SELECTED PORT #
1827 456D C5      12.0        PUSH B          ;
1828 456E 06 00    7.0        MVI B,0        ;START TO CLEAR AT PORT #0
1829 4570 DB E0   10.0 CLRLP: IN INTSTA   ;GET MB SELECT INFO
1830 4572 E6 80    7.0        ANI BIT7      ;SAVE ONLY THE MASSBUS SELECT BIT
1831 4574 B0       4.0        ORA B          ;ADD IN THE SELECTED PORT #
1832 4575 D3 E0   10.0        OUT MBSEL     ;RESET TO THIS PORT
1833 4577 3E 80    7.0        MVI A,@200    ;LOAD MTA REGISTER #0 SELECT CODE
1834 4579 D3 40   10.0        OUT TCMD      ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
1835 457B AF       4.0        XRA A          ;CLEAR TU COMMAND A
1836 457C D3 40   10.0        OUT TCMD      ;
1837 457E 3E 81    7.0        MVI A,@201    ;LOAD MTA REGISTER #1 SELECT CODE
1838 4580 D3 40   10.0        OUT TCMD      ;SELECT MTA REGISTER #1 FOR TRANSPORT #1
1839 4582 3E 00    7.0        MVI A,SELCLR ;LOAD TU "CLEAR SELECT" COMMAND
1840 4584 D3 40   10.0        OUT TCMD      ;ISSUE TU "CLEAR SELECT" FOR TRANSPORT #0
1841 4586 AF       4.0        XRA A          ;
1842 4587 D3 44   10.0        OUT TAMT      ;CLEAR AMTIE WORD
1843 4589 D3 48   10.0        OUT PDIAG     ;CLEAR DIAG CONTROL WORD
1844 458B D3 4C   10.0        OUT PENAB     ;CLEAR PORT ENABLE WORD
1845 458D 04      4.0        INR B          ;POINT TO THE NEXT PORT TO CLEAR
1846 458E 78      4.0        MOV A,B      ;
1847 458F FE 04    7.0        CPI 4        ;DONE?
1848 4591 C2 70 45 10.0        JNZ CLRLP   ;NO - CLEAR THIS PORT ALSO
1849 4594 C1      10.0        POP B          ;RESET B & C
1850 4595 F1      10.0        POP PSW     ;ALL DONE
1851 4596 C9      10.0        RET          ;EXIT

```

1853	4597	FF	GXPTBL:	.BYTE	\$FF	; PREAMBLE TERM GROUP (10101)
1854						; CHARACTER 1 = ALL ONES
1855	4598	FF		.BYTE	\$FF	; PREAMBLE TERM GROUP
1856						; CHARACTER 2 = ALL ZEROS
1857	4599	00		.BYTE	\$00	; PREAMBLE TERM GROUP
1858						; CHARACTER 3 = ALL ONES
1859	459A	00		.BYTE	\$00	; PREAMBLE TERM GROUP
1860						; CHARACTER 4 = ALL ZEROS
1861	459B	FF		.BYTE	\$FF	; PREAMBLE TERM GROUP
1862						; CHARACTER 5 = ALL ONES
1863						
1864	459C	FF		.BYTE	\$FF	; PREAMBLE SECOND GROUP (01111)
1865						; CHARACTER 1 = ALL ZEROS
1866	459D	00		.BYTE	\$00	; PREAMBLE SECOND GROUP
1867						; CHARACTER 2 = ALL ONES
1868	459E	FF		.BYTE	\$FF	; PREAMBLE SECOND GROUP
1869						; CHARACTER 3 = ALL ONES
1870	459F	00		.BYTE	\$00	; PREAMBLE SECOND GROUP
1871						; CHARACTER 4 = ALL ONES
1872	45A0	FF		.BYTE	\$FF	; PREAMBLE SECOND GROUP
1873						; CHARACTER 5 = ALL ONES
1874						
1875	45A1	00		.BYTE	\$00	; PREAMBLE SYNC GROUP 1 (14 GRPS OF 11111)
1876						; CHARACTER 1 = ALL ONES
1877	45A2	FF		.BYTE	\$FF	; PREAMBLE SYNC GROUP 1
1878						; CHARACTER 2 = ALL ONES
1879	45A3	00		.BYTE	\$00	; PREAMBLE SYNC GROUP 1
1880						; CHARACTER 3 = ALL ONES
1881	45A4	FF		.BYTE	\$FF	; PREAMBLE SYNC GROUP 1
1882						; CHARACTER 4 = ALL ONES
1883	45A5	00		.BYTE	\$00	; PREAMBLE SYNC GROUP 1
1884						; CHARACTER 5 = ALL ONES
1885						
1886	45A6	FF		.BYTE	\$FF	; PREAMBLE SYNC GROUP 2
1887						; CHARACTER 1 = ALL ONES
1888	45A7	00		.BYTE	\$00	; PREAMBLE SYNC GROUP 2
1889						; CHARACTER 2 = ALL ONES
1890	45A8	FF		.BYTE	\$FF	; PREAMBLE SYNC GROUP 2
1891						; CHARACTER 3 = ALL ONES
1892	45A9	00		.BYTE	\$00	; PREAMBLE SYNC GROUP 2
1893						; CHARACTER 4 = ALL ONES
1894	45AA	FF		.BYTE	\$FF	; PREAMBLE SYNC GROUP 2
1895						; CHARACTER 5 = ALL ONES
1896						
1897	45AB	00		.BYTE	\$00	; PREAMBLE SYNC GROUP 3
1898						; CHARACTER 1 = ALL ONES
1899	45AC	FF		.BYTE	\$FF	; PREAMBLE SYNC GROUP 3
1900						; CHARACTER 2 = ALL ONES
1901	45AD	00		.BYTE	\$00	; PREAMBLE SYNC GROUP 3
1902						; CHARACTER 3 = ALL ONES
1903	45AE	FF		.BYTE	\$FF	; PREAMBLE SYNC GROUP 3
1904						; CHARACTER 4 = ALL ONES
1905	45AF	00		.BYTE	\$00	; PREAMBLE SYNC GROUP 3
1906						; CHARACTER 5 = ALL ONES

1907					
1908	45B0	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 4
1909					: CHARACTER 1 = ALL ONES
1910	45B1	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 4
1911					: CHARACTER 2 = ALL ONES
1912	45B2	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 4
1913					: CHARACTER 3 = ALL ONES
1914	45B3	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 4
1915					: CHARACTER 4 = ALL ONES
1916	45B4	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 4
1917					: CHARACTER 5 = ALL ONES
1918					:
1919	45B5	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 5
1920					: CHARACTER 1 = ALL ONES
1921	45B6	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 5
1922					: CHARACTER 2 = ALL ONES
1923	45B7	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 5
1924					: CHARACTER 3 = ALL ONES
1925	45B8	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 5
1926					: CHARACTER 4 = ALL ONES
1927	45B9	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 5
1928					: CHARACTER 5 = ALL ONES
1929					:
1930	45BA	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 6
1931					: CHARACTER 1 = ALL ONES
1932	45BB	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 6
1933					: CHARACTER 2 = ALL ONES
1934	45BC	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 6
1935					: CHARACTER 3 = ALL ONES
1936	45BD	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 6
1937					: CHARACTER 4 = ALL ONES
1938	45BE	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 6
1939					: CHARACTER 5 = ALL ONES
1940					:
1941	45BF	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 7
1942					: CHARACTER 1 = ALL ONES
1943	45C0	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 7
1944					: CHARACTER 2 = ALL ONES
1945	45C1	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 7
1946					: CHARACTER 3 = ALL ONES
1947	45C2	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 7
1948					: CHARACTER 4 = ALL ONES
1949	45C3	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 7
1950					: CHARACTER 5 = ALL ONES
1951					:
1952	45C4	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 8
1953					: CHARACTER 1 = ALL ONES
1954	45C5	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 8
1955					: CHARACTER 2 = ALL ONES
1956	45C6	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 8
1957					: CHARACTER 3 = ALL ONES
1958	45C7	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 8
1959					: CHARACTER 4 = ALL ONES
1960	45C8	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 8

1961					: CHARACTER 5 = ALL ONES
1962					: PREAMBLE SYNC GROUP 9
1963	45C9	00	.BYTE	\$00	: CHARACTER 1 = ALL ONES
1964					: PREAMBLE SYNC GROUP 9
1965	45CA	FF	.BYTE	\$FF	: CHARACTER 2 = ALL ONES
1966					: PREAMBLE SYNC GROUP 9
1967	45CB	00	.BYTE	\$00	: CHARACTER 3 = ALL ONES
1968					: PREAMBLE SYNC GROUP 9
1969	45CC	FF	.BYTE	\$FF	: CHARACTER 4 = ALL ONES
1970					: PREAMBLE SYNC GROUP 9
1971	45CD	00	.BYTE	\$00	: CHARACTER 5 = ALL ONES
1972					: PREAMBLE SYNC GROUP 10
1973					: CHARACTER 1 = ALL ONES
1974	45CE	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 10
1975					: CHARACTER 2 = ALL ONES
1976	45CF	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 10
1977					: CHARACTER 3 = ALL ONES
1978	45D0	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 10
1979					: CHARACTER 4 = ALL ONES
1980	45D1	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 10
1981					: CHARACTER 5 = ALL ONES
1982	45D2	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 11
1983					: CHARACTER 1 = ALL ONES
1984					: PREAMBLE SYNC GROUP 11
1985	45D3	00	.BYTE	\$00	: CHARACTER 2 = ALL ONES
1986					: PREAMBLE SYNC GROUP 11
1987	45D4	FF	.BYTE	\$FF	: CHARACTER 3 = ALL ONES
1988					: PREAMBLE SYNC GROUP 11
1989	45D5	00	.BYTE	\$00	: CHARACTER 4 = ALL ONES
1990					: PREAMBLE SYNC GROUP 11
1991	45D6	FF	.BYTE	\$FF	: CHARACTER 5 = ALL ONES
1992					: PREAMBLE SYNC GROUP 12
1993	45D7	00	.BYTE	\$00	: CHARACTER 1 = ALL ONES
1994					: PREAMBLE SYNC GROUP 12
1995					: CHARACTER 2 = ALL ONES
1996	45D8	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 12
1997					: CHARACTER 3 = ALL ONES
1998	45D9	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 12
1999					: CHARACTER 4 = ALL ONES
2000	45DA	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 12
2001					: CHARACTER 5 = ALL ONES
2002	45DB	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 13
2003					: CHARACTER 1 = ALL ONES
2004	45DC	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 13
2005					: CHARACTER 2 = ALL ONES
2006					: PREAMBLE SYNC GROUP 13
2007	45DD	00	.BYTE	\$00	: CHARACTER 3 = ALL ONES
2008					: PREAMBLE SYNC GROUP 13
2009	45DE	FF	.BYTE	\$FF	: CHARACTER 4 = ALL ONES
2010					: PREAMBLE SYNC GROUP 13
2011	45DF	00	.BYTE	\$00	: CHARACTER 5 = ALL ONES
2012					: PREAMBLE SYNC GROUP 13
2013	45E0	FF	.BYTE	\$FF	: CHARACTER 4 = ALL ONES
2014					

```

2015 45E1 00 .BYTE $00 ;PREAMBLE SYNC GROUP 13
2016 ;CHARACTER 5 = ALL ONES
2017
2018 45E2 FF .BYTE $FF ;PREAMBLE SYNC GROUP 14
2019 ;CHARACTER 1 = ALL ONES
2020 45E3 00 .BYTE $00 ;PREAMBLE SYNC GROUP 14
2021 ;CHARACTER 2 = ALL ONES
2022 45E4 FF .BYTE $FF ;PREAMBLE SYNC GROUP 14
2023 ;CHARACTER 3 = ALL ONES
2024 45E5 00 .BYTE $00 ;PREAMBLE SYNC GROUP 14
2025 ;CHARACTER 4 = ALL ONES
2026 45E6 FF .BYTE $FF ;PREAMBLE SYNC GROUP 14
2027 ;CHARACTER 5 = ALL ONES
2028
2029 45E7 FF .BYTE $FF ;MARK ONE GROUP
2030 ;CHARACTER 1 = ALL ZEROS
2031 45E8 FF .BYTE $FF ;MARK ONE GROUP
2032 ;CHARACTER 2 = ALL ZEROS
2033 45E9 00 .BYTE $00 ;MARK ONE GROUP
2034 ;CHARACTER 3 = ALL ONES
2035 45EA FF .BYTE $FF ;MARK ONE GROUP
2036 ;CHARACTER 4 = ALL ONES
2037 45EB 00 .BYTE $00 ;MARK ONE GROUP
2038 ;CHARACTER 5 = ALL ONES
2039
2040 ;HERE IS THE DATA GROUP - 7 BYTES OF ALL 0'S (BYTE #86.)
2041 ;ECC FOR DATA GRP = 0.
2042
2043 45EC FF GXPDAT: .BYTE $FF ;1ST CHAR IN 1ST HALF OF DATA GROUP - P - 0
2044 45ED 00 .BYTE 0 ;2ND CHAR - P = 1
2045 45EE 00 .BYTE 0 ;3RD CHAR - P = 1
2046 45EF 00 .BYTE 0 ;4TH CHAR - P = 1
2047 45F0 FF .BYTE $FF ;5TH CHAR - P = 1
2048
2049 45F1 00 .BYTE 0 ;1ST CHAR IN 2ND HALF OF DATA GROUP - P 0
2050 45F2 FF .BYTE $FF ;2ND CHAR - P = 1
2051 45F3 FF .BYTE $FF ;3RD CHAR - P = 1
2052 45F4 FF .BYTE $FF ;4TH CHAR - P = 1
2053 45F5 00 .BYTE 0 ;5TH CHAR (ECC CHAR =0) - P = 1
2054
2055 ;END MARK = 1111 (ALL 1'S)
2056
2057 45F6 FF .BYTE $FF ;END MARK GROUP
2058 ;CHARACTER 1 = ALL ONES
2059 45F7 00 .BYTE $00 ;END MARK GROUP
2060 ;CHARACTER 2 = ALL ONES
2061 45F8 FF .BYTE $FF ;END MARK GROU
2062 ;CHARACTER 3 = ALL ONES
2063 45F9 00 .BYTE $00 ;END MARK GROUP
2064 ;CHARACTER 4 = ALL ONES
2065 45FA FF .BYTE $FF ;END MARK GROUP
2066 ;CHARACTER 5 = ALL ONES
2067
2068
  
```

```

2069
2070           ;4 PAD BYTES
2071
2072 45FB 00           .BYTE @0           ;RESIDUAL GROUP - AFTER TRANSLATION - 1ST HALF
2073                                     ; CHARACTER 1
2074 45FC FF           .BYTE $FF         ;RESIDUAL GROUP - AFTER TRANSLATION
2075                                     ; CHARACTER 2
2076 45FD FF           .BYTE $FF         ;RESIDUAL GROUP - AFTER TRANSLATION
2077                                     ; CHARACTER 3
2078 45FE FF           .BYTE $FF         ;RESIDUAL GROUP - AFTER TRANSLATION
2079                                     ; CHARACTER 4
2080 45FF 00           .BYTE @0           ;RESIDUAL GROUP - AFTER TRANSLATION
2081                                     ; CHARACTER 5
2082           ;2 PAD BYTES
2083           ;ACRC = 323
2084           ;ECC = 225
2085 4600 FF           .BYTE @377        ;RESIDUAL GROUP - AFTER TRANSLATION - 2ND HALF
2086                                     ; CHARACTER 1
2087 4601 D3           .BYTE @323        ;RESIDUAL GROUP - AFTER TRANSLATION
2088                                     ; CHARACTER 2
2089 4602 D3           .BYTE @323        ;RESIDUAL GROUP - AFTER TRANSLATION
2090                                     ; CHARACTER 3
2091 4603 04           .BYTE @004        ;RESIDUAL GROUP - AFTER TRANSLATION
2092                                     ; CHARACTER 4
2093 4604 B9           .BYTE @271        ;RESIDUAL GROUP - AFTER TRANSLATION
2094                                     ; CHARACTER 5
2095           ;4 CRC BYTES OF 136
2096 4605 18           .BYTE @030        ;CRC GROUP - AFTER TRANSLATION - 1ST HALF
2097                                     ; CHARACTER 1
2098 4606 E7           .BYTE @347        ;CRC GROUP - AFTER TRANSLATION
2099                                     ; CHARACTER 2
2100 4607 B9           .BYTE @271        ;CRC GROUP - AFTER TRANSLATION
2101                                     ; CHARACTER 3
2102 4608 E7           .BYTE @347        ;CRC GROUP - AFTER TRANSLATION
2103                                     ; CHARACTER 4
2104 4609 18           .BYTE @030        ;CRC GROUP - AFTER TRANSLATION
2105                                     ; CHARACTER 5
2106           ;2 CRC OF 136
2107           ;RESID OF 006
2108           ;ECC OF 352
2109 460A A9           .BYTE @251        ;CRC GROUP - AFTER TRANSLATION - 2ND HALF
2110                                     ; CHARACTER 6
2111 460B 56           .BYTE @126        ;CRC GROUP - AFTER TRANSLATION
2112                                     ; CHARACTER 7
2113 460C 08           .BYTE @010        ;CRC GROUP - AFTER TRANSLATION
2114                                     ; CHARACTER 8
2115 460D BE           .BYTE @276        ;CRC GROUP - AFTER TRANSLATION
2116                                     ; CHARACTER 9
2117 460E 55           .BYTE @125        ;CRC GROUP - AFTER TRANSLATION
2118                                     ; CHARACTER 10
2119                                     ;
2120
2121
2122 460F AA           .BYTE @252        ;MARK TWO

```

2123					: CHARACTER 1 = ALL ONES
2124	4610	55	.BYTE	@125	: MARK TWO
2125					: CHARACTER 2 = ALL ONES
2126	4611	AA	.BYTE	@252	: MARK TWO
2127					: CHARACTER 3 = ALL ONES
2128	4612	AA	.BYTE	@252	: MARK TWO
2129					: CHARACTER 4 = ALL ZEROS
2130	4613	AA	.BYTE	@252	: MARK TWO
2131					: CHARACTER 5 = ALL ZEROS
2132					:
2133	4614	55	GDATEN: .BYTE	@125	: POSTAMBLE SYNC GROUP 1
2134					: CHARACTER 1 = ALL ONES
2135	4615	AA	.BYTE	@252	: POSTAMBLE SYNC GROUP 1
2136					: CHARACTER 2 = ALL ONES
2137	4616	55	.BYTE	@125	: POSTAMBLE SYNC GROUP 1
2138					: CHARACTER 3 = ALL ONES
2139	4617	AA	.BYTE	@252	: POSTAMBLE SYNC GROUP 1
2140					: CHARACTER 4 = ALL ONES
2141	4618	55	.BYTE	@125	: POSTAMBLE SYNC GROUP 1
2142					: CHARACTER 5 = ALL ONES
2143					:
2144	4619	AA	.BYTE	@252	: POSTAMBLE SYNC GROUP 2
2145					: CHARACTER 1 = ALL ONES
2146	461A	55	.BYTE	@125	: POSTAMBLE SYNC GROUP 2
2147					: CHARACTER 2 = ALL ONES
2148	461B	AA	.BYTE	@252	: POSTAMBLE SYNC GROUP 2
2149					: CHARACTER 3 = ALL ONES
2150	461C	55	.BYTE	@125	: POSTAMBLE SYNC GROUP 2
2151					: CHARACTER 4 = ALL ONES
2152	461D	AA	.BYTE	@252	: POSTAMBLE SYNC GROUP 2
2153					: CHARACTER 5 = ALL ONES
2154					:
2155	461E	55	.BYTE	@125	: POSTAMBLE SYNC GROUP 3
2156					: CHARACTER 1 = ALL ONES
2157	461F	AA	.BYTE	@252	: POSTAMBLE SYNC GROUP 3
2158					: CHARACTER 2 = ALL ONES
2159	4620	55	.BYTE	@125	: POSTAMBLE SYNC GROUP 3
2160					: CHARACTER 3 = ALL ONES
2161	4621	AA	.BYTE	@252	: POSTAMBLE SYNC GROUP 3
2162					: CHARACTER 4 = ALL ONES
2163	4622	55	.BYTE	@125	: POSTAMBLE SYNC GROUP 3
2164					: CHARACTER 5 = ALL ONES
2165					:
2166	4623	AA	.BYTE	@252	: POSTAMBLE SYNC GROUP 4
2167					: CHARACTER 1 = ALL ONES
2168	4624	55	.BYTE	@125	: POSTAMBLE SYNC GROUP 4
2169					: CHARACTER 2 = ALL ONES
2170	4625	AA	.BYTE	@252	: POSTAMBLE SYNC GROUP 4
2171					: CHARACTER 3 = ALL ONES
2172	4626	55	.BYTE	@125	: POSTAMBLE SYNC GROUP 4
2173					: CHARACTER 4 = ALL ONES
2174	4627	AA	.BYTE	@252	: POSTAMBLE SYNC GROUP 4
2175					: CHARACTER 5 = ALL ONES
2176					:

Address	Hex	Char	Op	Op2	Comment
2177	4628	55	.BYTE	@125	:POSTAMBLE SYNC GROUP 5
2178					:CHARACTER 1 = ALL ONES
2179	4629	AA	.BYTE	@252	:POSTAMBLE SYNC GROUP 5
2180					:CHARACTER 2 = ALL ONES
2181	462A	55	.BYTE	@125	:POSTAMBLE SYNC GROUP 5
2182					:CHARACTER 3 = ALL ONES
2183	462B	AA	.BYTE	@252	:POSTAMBLE SYNC GROUP 5
2184					:CHARACTER 4 = ALL ONES
2185	462C	55	.BYTE	@125	:POSTAMBLE SYNC GROUP 5
2186					:CHARACTER 5 = ALL ONES
2187					:
2188	462D	AA	.BYTE	@252	:POSTAMBLE SYNC GROUP 6
2189					:CHARACTER 1 = ALL ONES
2190	462E	55	.BYTE	@125	:POSTAMBLE SYNC GROUP 6
2191					:CHARACTER 2 = ALL ONES
2192	462F	AA	.BYTE	@252	:POSTAMBLE SYNC GROUP 6
2193					:CHARACTER 3 = ALL ONES
2194	4630	55	.BYTE	@125	:POSTAMBLE SYNC GROUP 6
2195					:CHARACTER 4 = ALL ONES
2196	4631	AA	.BYTE	@252	:POSTAMBLE SYNC GROUP 6
2197					:CHARACTER 5 = ALL ONES
2198					:
2199	4632	55	.BYTE	@125	:POSTAMBLE SYNC GROUP 7
2200					:CHARACTER 1 = ALL ONES
2201	4633	AA	.BYTE	@252	:POSTAMBLE SYNC GROUP 7
2202					:CHARACTER 2 = ALL ONES
2203	4634	55	.BYTE	@125	:POSTAMBLE SYNC GROUP 7
2204					:CHARACTER 3 = ALL ONES
2205	4635	AA	.BYTE	@252	:POSTAMBLE SYNC GROUP 7
2206					:CHARACTER 4 = ALL ONES
2207	4636	55	.BYTE	@125	:POSTAMBLE SYNC GROUP 7
2208					:CHARACTER 5 = ALL ONES
2209					:
2210	4637	AA	.BYTE	@252	:POSTAMBLE SYNC GROUP 8
2211					:CHARACTER 1 = ALL ONES
2212	4638	55	.BYTE	@125	:POSTAMBLE SYNC GROUP 8
2213					:CHARACTER 2 = ALL ONES
2214	4639	AA	.BYTE	@252	:POSTAMBLE SYNC GROUP 8
2215					:CHARACTER 3 = ALL ONES
2216	463A	55	.BYTE	@125	:POSTAMBLE SYNC GROUP 8
2217					:CHARACTER 4 = ALL ONES
2218	463B	AA	.BYTE	@252	:POSTAMBLE SYNC GROUP 8
2219					:CHARACTER 5 = ALL ONES
2220					:
2221	463C	55	.BYTE	@125	:POSTAMBLE SYNC GROUP 9
2222					:CHARACTER 1 = ALL ONES
2223	463D	AA	.BYTE	@252	:POSTAMBLE SYNC GROUP 9
2224					:CHARACTER 2 = ALL ONES
2225	463E	55	.BYTE	@125	:POSTAMBLE SYNC GROUP 9
2226					:CHARACTER 3 = ALL ONES
2227	463F	AA	.BYTE	@252	:POSTAMBLE SYNC GROUP 9
2228					:CHARACTER 4 = ALL ONES
2229	4640	55	.BYTE	@125	:POSTAMBLE SYNC GROUP 9
2230					:CHARACTER 5 = ALL ONES



2231					
2232	4641	AA	.BYTE	@252	: POSTAMBLE SYNC GROUP 10
2233					: CHARACTER 1 = ALL ONES
2234	4642	55	.BYTE	@125	: POSTAMBLE SYNC GROUP 10
2235					: CHARACTER 2 = ALL ONES
2236	4643	AA	.BYTE	@252	: POSTAMBLE SYNC GROUP 10
2237					: CHARACTER 3 = ALL ONES
2238	4644	55	.BYTE	@125	: POSTAMBLE SYNC GROUP 10
2239					: CHARACTER 4 = ALL ONES
2240	4645	AA	.BYTE	@252	: POSTAMBLE SYNC GROUP 10
2241					: CHARACTER 5 = ALL ONES
2242					:
2243	4646	55	.BYTE	@125	: POSTAMBLE SYNC GROUP 11
2244					: CHARACTER 1 = ALL ONES
2245	4647	AA	.BYTE	@252	: POSTAMBLE SYNC GROUP 11
2246					: CHARACTER 2 = ALL ONES
2247	4648	55	.BYTE	@125	: POSTAMBLE SYNC GROUP 11
2248					: CHARACTER 3 = ALL ONES
2249	4649	AA	.BYTE	@252	: POSTAMBLE SYNC GROUP 11
2250					: CHARACTER 4 = ALL ONES
2251	464A	55	.BYTE	@125	: POSTAMBLE SYNC GROUP 11
2252					: CHARACTER 5 = ALL ONES
2253					:
2254	464B	AA	.BYTE	@252	: POSTAMBLE SYNC GROUP 12
2255					: CHARACTER 1 = ALL ONES
2256	464C	55	.BYTE	@125	: POSTAMBLE SYNC GROUP 12
2257					: CHARACTER 2 = ALL ONES
2258	464D	AA	.BYTE	@252	: POSTAMBLE SYNC GROUP 12
2259					: CHARACTER 3 = ALL ONES
2260	464E	55	.BYTE	@125	: POSTAMBLE SYNC GROUP 12
2261					: CHARACTER 4 = ALL ONES
2262	464F	AA	.BYTE	@252	: POSTAMBLE SYNC GROUP 12
2263					: CHARACTER 5 = ALL ONES
2264					:
2265	4650	55	.BYTE	@125	: POSTAMBLE SYNC GROUP 13
2266					: CHARACTER 1 = ALL ONES
2267	4651	AA	.BYTE	@252	: POSTAMBLE SYNC GROUP 13
2268					: CHARACTER 2 = ALL ONES
2269	4652	55	.BYTE	@125	: POSTAMBLE SYNC GROUP 13
2270					: CHARACTER 3 = ALL ONES
2271	4653	AA	.BYTE	@252	: POSTAMBLE SYNC GROUP 13
2272					: CHARACTER 4 = ALL ONES
2273	4654	55	.BYTE	@125	: POSTAMBLE SYNC GROUP 13
2274					: CHARACTER 5 = ALL ONES
2275					:
2276	4655	AA	.BYTE	@252	: POSTAMBLE SYNC GROUP 14
2277					: CHARACTER 1 = ALL ONES
2278	4656	55	.BYTE	@125	: POSTAMBLE SYNC GROUP 14
2279					: CHARACTER 2 = ALL ONES
2280	4657	AA	.BYTE	@252	: POSTAMBLE SYNC GROUP 14
2281					: CHARACTER 3 = ALL ONES
2282	4658	55	.BYTE	@125	: POSTAMBLE SYNC GROUP 14
2283					: CHARACTER 4 = ALL ONES
2284	4659	AA	.BYTE	@252	: POSTAMBLE SYNC GROUP 14

2285  
2286  
2287 465A 55  
2288  
2289 465B AA  
2290  
2291 465C 55  
2292  
2293 465D AA  
2294  
2295 465E AA  
2296  
2297  
2298 465F 55  
2299  
2300 4660 55  
2301  
2302 4661 AA  
2303  
2304 4662 AA  
2305  
2306 4663 AA  
2307

.BYTE @125  
.BYTE @252  
.BYTE @125  
.BYTE @252  
.BYTE @252  
.BYTE @125  
.BYTE @125  
.BYTE @252  
.BYTE @252  
GTBLN: .BYTE @252

; CHARACTER 5 = ALL ONES  
;  
; POSTAMBLE SECOND GROUP  
; CHARACTER 1 = ALL ONES  
; POSTAMBLE SECOND GROUP  
; CHARACTER 2 = ALL ONES  
; POSTAMBLE SECOND GROUP  
; CHARACTER 3 = ALL ONES  
; POSTAMBLE SECOND GROUP  
; CHARACTER 4 = ALL ONES  
; POSTAMBLE SECOND GROUP  
; CHARACTER 5 = ALL ZEROS  
;  
; POSTAMBLE TERM GROUP  
; CHARACTER 1 = ALL ONES  
; POSTAMBLE TERM GROUP  
; CHARACTER 2 = ALL ZEROS  
; POSTAMBLE TERM GROUP  
; CHARACTER 3 = ALL ONES  
; POSTAMBLE TERM GROUP  
; CHARACTER 4 = ALL ZEROS  
; POSTAMBLE TERM GROUP  
; CHARACTER 5 = 0'S TO RESET TRACKS

2310  
2311  
2312  
2313  
2314  
2315 4664 00  
2316 4665 00  
2317 4666 01  
2318 4667 00  
2319 4668 01  
2320 4669 00  
2321 466A 00  
2322 466B 01  
2323 466C 00  
2324 466D 01  
2325 466E 00  
2326  
2327  
2328  
2329 466F FF  
2330 4670 FF  
2331 4671 FF  
2332 4672 FF  
2333 4673 FF  
2334  
2335  
2336  
2337  
2338 4674 01  
2339 4675 00  
2340 4676 01  
2341 4677 00  
2342 4678 01  
2343  
2344  
2345  
2346  
2347 4679 01  
2348 467A 00  
2349 467B 01  
2350 467C 01  
2351 467D 00  
2352  
2353  
2354  
2355  
2356 467E 01  
2357 467F 00  
2358 4680 00  
2359 4681 00  
2360 4682 01  
2361  
2362  
2363

.SBTTL TABLE EXPECTED PARITY

;HERE IS THE TABLE OF EXPECTED PARITY STATES FOR DATA & RESIDUAL GROUPS  
;ALL BYTES IN DATA GRP=0 (EVEN ECC) SO 'P' TRACK 4 X 5 IS 0001 = 01111

PXPTBL: .BYTE 0 ;1ST ENTRY IS A DUMMY  
.BYTE 0 ;'P' TRANSLATION ACTS SAME AS OTHER  
.BYTE 1 ;TRACKS  
.BYTE 0  
.BYTE 1  
.BYTE 0  
.BYTE 1  
.BYTE 0  
.BYTE 0  
.BYTE 1  
.BYTE 0  
.BYTE 1  
.BYTE 0

;SKIP OVER END MARK GRP

.BYTE @377  
.BYTE @377  
.BYTE @377  
.BYTE @377  
.BYTE @377

;RESIDUAL GRP  
;1ST GRP IS 4 PADS SO 4 X 5 IS 0000 = 11001

.BYTE 1  
.BYTE 0  
.BYTE 1  
.BYTE 0  
.BYTE 1

;2ND GRP IS 2 PAD BYTES + ACRC OF 323 + ECC OF 225  
;'P' 4 X 5 IS 1101 = 01101

.BYTE 1  
.BYTE 0  
.BYTE 1  
.BYTE 1  
.BYTE 0

;CRC GRP 1ST HALF IS 4 CRC BYTES CF 136  
;'P' 4 X 5 IS 0000 = 11001

.BYTE 1  
.BYTE 0  
.BYTE 0  
.BYTE 0  
.BYTE 1

;2ND HALF OF CRC GRP IS 2 CRC OF 136 + RESID BYTE OF 006 + ECC BYTE OF 352  
;'P' 4 X 5 IS 0010 = 10010

2364  
2365 4683 00  
2366 4684 00  
2367 4685 00  
2368 4686 01  
2369 4687 01  
2370  
2371  
2372  
2373 4588 00  
2374 4689 01  
2375 468A 00  
2376 468B 00  
2377 468C 00  
2378  
2379  
2380  
2381  
2382  
2383  
2384 468D 00  
2385 468E 00  
2386 468F 00 00  
2387 4691 00  
2388 4692 00 00  
2389 4694 00 00  
2390 4696 00  
2391  
2392 0000

.BYTE 0  
.BYTE 0  
.BYTE 0  
.BYTE 1  
.BYTE 1

;HERE IS THE MARK-2 PARITY TABLE

.BYTE 0  
.BYTE 1  
.BYTE 0  
.BYTE 0  
.BYTE 0

;MARK 2 IS 11100

.SBTTL PROGRAM VARIABLES

UNITMP: .BYTE 0  
XDATA: .BYTE 0  
DPCNT: .WORD 0  
EXDLPC: .BYTE 0  
POINTER: .WORD 0  
TRANSCNT: .WORD 0  
CCTLWD: .BYTE 0

;UNIT MAP  
;COPY OF EXPECTED DATA  
;PARITY TEST COUNTER  
;TRANSITION COUNT AT ERROR  
;POINTER TO EXPECTED DATA TABLE  
;TRANSITION COUNT  
;CLOCK CONTROL WORD

.END

A =%0007  
 AMTIE7= 0002  
 AXNUM 4F91  
 BIT0 = 0001  
 BIT3 = 0008  
 BIT7 = 0080  
 BRKRAM= 4F10  
 BYTCNT= 00D4  
 CASCT 4F21  
 CATTL = 0088  
 CCTLWD 4696  
 CDG2L = 0092  
 CDVTL = 008C  
 CH2TIE= 0022  
 CH6TIE= 0026  
 CLK 43CB  
 CLK1 43C9  
 CMCOL = 0098  
 CMC2L = 009C  
 CMINL = 0096  
 CSRLH = 0091  
 CTSTH = 008F  
 CXINH = 0083  
 C.DP = 0008  
 C.FAIL= 00FC  
 C.INTC= 00FE  
 C.SER = 0080  
 C.WCS = 0002  
 DBUSCT= 00C0  
 DDRB = 00D9  
 DDRCO = 0088  
 DIAGRM= 4F90  
 DPCNI 468F  
 DUMMY 4358  
 D.LAGC= 0020  
 D.WR4 = 0080  
 ECCOK = 0041  
 EOTCLR= 0003  
 ERLPB = 2812  
 ESAVE 4F9F  
 E.AMT = 0020  
 E.RPE = 0040  
 FIFORD= 006A  
 GCRID = 0089  
 GTBLEN 4663  
 HLSAVE 4FA0  
 I.PWR = 0020  
 I7.5 = 0040  
 KENAB = 0078  
 KEY10 = 006D  
 KEY14 = 005D  
 KEY18 = 003D  
 KEY3 = 007A  
 KEY7 = 0076

G

ABOCNO 43DE G  
 ARAIDF= 0098  
 B =%0000  
 BIT1 = 0002  
 BIT4 = 0010  
 BIT8 = 0100  
 BRKSTR= 4E60  
 BYTEH 4F24  
 CASCTL= 00A0  
 CBUSST= 00A1  
 CDG1H = 0087  
 CDG3H = 0095  
 CHPTIE= 0028  
 CH3TIE= 0023  
 CH7TIE= 0027  
 CLKCTL= 00F0  
 CLOCK 4F26  
 CMC1H = 009B  
 CMC3H = 009F  
 CNTCTL= 00D7  
 CSRLI = 0090  
 CTSTL = 008E  
 CXINL = 0082  
 C.DSE = 0010  
 C.FMT = 0070  
 C.MAIN= 0020  
 C.SHR = 0040  
 D =%0002  
 DBUSST= 00C0  
 DDRBIN= 0002  
 DDRCTL= 00DB  
 DIARD = 000B  
 DPTST 4472  
 D.ATH0= 0001  
 D.NOTW= 0040  
 E =%0003  
 ECCSTA= 001A  
 ERFLG 4F93  
 ERLPE = 280C  
 EXDLPC 4691  
 E.CDP = 0080  
 E.STEC= 0001  
 FORMAT 4F25  
 GCRSET= 0002  
 GXPDAT 45EC  
 IE = 0008  
 I.RMPE= 0040  
 KCALL = 005F  
 KEXAM = 003E  
 KEY11 = 006E  
 KEY15 = 005E  
 KEY19 = 003E  
 KEY4 = 007B  
 KEY8 = 0077

ADATA = 0094  
 ASAVE 4F9B  
 BADST = 0090  
 BIT15 = 8000  
 BIT5 = 0020  
 BIT9 = 0200  
 BRKXCT= 4F00  
 BYTEL 4F23  
 CASSTA= 00A0  
 CBYTH = 008B  
 CDG1L = 0086  
 CDG3L = 0094  
 CHOTIE= 0020  
 CH4TIE= 0024  
 CKLOP = 2815  
 CLKRS 43BE  
 CLRLP 4570  
 CMC1L = 009A  
 CMC3L = 009E  
 CRCWRD= 0018  
 CTCH = 0085  
 CXCTH = 0081  
 C. = 0001  
 C.DTU = 0003  
 C.FNCT= 003E  
 C.NSA = 0080  
 C.SKPC= 000F  
 DATACT= 00D0  
 DDRA = 00D8  
 DDRC = 00DA  
 DIAFLG 4F22  
 DONE1 = 0045  
 DSAVE 4F9E  
 D.ATH1= 0002  
 D.NTHR= 0004  
 ECCBAD= 0042  
 ECCTST= 000E  
 ERLP = 2809  
 ERNUM 4F90  
 EXIT 4550  
 E.CRC = 0080  
 E.TTEC= 0002  
 FOUND 4361  
 GDATEN 4614  
 GXPTBL 4597  
 INTSTA= 00E0  
 I5.5 = 0010  
 KCLR = 007B  
 KEYBRD= 00C8  
 KEY12 = 006F  
 KEY16 = 005F  
 KEY2 = 0079  
 KEY5 = 0074  
 KEY9 = 006C

AMTIEP= 0001  
 ATTCD 4F97  
 BGNPRE 43E7  
 BIT2 = 0004  
 BIT6 = 0040  
 BRKPBC= 4F0A  
 BSAVE 4F9C  
 C =%0001  
 CATH = 0089  
 CBYTL = 008A  
 CDG2H = 0093  
 CDVTH = 008D  
 CH1TIE= 0021  
 CH5TIE= 0025  
 CLEAR 456C  
 CLKSYS 4560  
 CMCOH = 0099  
 CMC2H = 009D  
 CMINH = 0097  
 CSAVE 4F9D  
 CTCL = 0084  
 CXCTL = 0080  
 C.AVAI= 0080  
 C.DVA = 0008  
 C.GO = 0001  
 C.RCT = 00FC  
 C.TAPE= 0040  
 DBUS 4F28  
 DDRAIN= 0010  
 DDRCIN= 0001  
 DIAGPG= 4300  
 DONINT= 0010  
 DSE = 0006  
 D.EOTD= 0010  
 D.TACH= 0008  
 ECCCOR= 0019  
 EDATA = 0095  
 ERLPA = 280F  
 ERRCNT= 00D6  
 E.ACRC= 0010  
 E.PNTR= 0008  
 E.UNC = 0004  
 FWDTST= 0061  
 GOJDTM= 0092  
 H =%0004  
 ITERA 4F9A  
 I6.5 = 0020  
 KDEP = 003F  
 KEY1 = 0078  
 KEY13 = 005C  
 KEY17 = 003C  
 KEY20 = 003F  
 KEY6 = 0075  
 KINTA = 006F

KLDAD = 003D  
KN3 = 005E  
KN7 = 0074  
KU3 = 007A  
LCE = 000B  
LCO = 0000  
LC4 = 0004  
LC8 = 0008  
LDLEDC = 00CC  
LKDIAG = 2800  
LKLWMP = 0055  
LKOPR = 0046  
MBSSEL = 00E0  
MINUS = 000A  
MTACLR = 0000  
MT.FWD = 0040  
MT.NWT = 0080  
MT.PS1 = 0002  
M.ATA = 0080  
M.EBL = 0010  
M.INIT = 0010  
M.PORT = 0080  
M.SCLK = 0001  
M.WCLN = 0080  
M7.5 = 0004  
OPSTRT = 0058  
PDIAG = 0048  
PL = 00B1  
PRDD = 004C  
PS = 00B2  
PTY = 448A  
PXPTBL = 4664  
P.INIE = 0080  
P.RPEN = 0004  
P.RP2E = 0020  
P.STPE = 0080  
P.WDS = 0040  
P.WP1E = 0004  
QUE = 281B  
RARAI = 0004  
RCHTST = 000C  
RCONT = 0080  
READG = 0007  
RECELD = 44FE  
REVTST = 0064  
RGCRI = 0003  
RMCTST = 0008  
RPBAD = 0044  
RPEI = 0002  
RPOK = 0043  
RSTAT = 0002  
RUNKI = 0009  
R.BOP = 0008  
R.END = 0010

KNO = 003C  
KN4 = 006C  
KN8 = 0075  
KUB = 0077  
LCH = 000C  
LC1 = 0001  
LC5 = 0005  
LC9 = 0009  
LDLEDD = 00CD  
LDLEDE = 00CE  
LKKBD = 004C  
LKLWPG = 0052  
LPFLG = 4F94  
MB.A = 0008  
MM = 8000  
MT.ARA = 0020  
MT.INH = 0008  
MT.PEC = 0040  
MT.REV = 0020  
M.CAPE = 0020  
M.EXC = 0008  
M.OCC = 0020  
M.RDEN = 0002  
M.TRA = 0040  
M.WREN = 0080  
NOTCAP = 0088  
OPVER = 0040  
PEID = 008A  
POINTE = 4692  
PRECN1 = 4422  
PSTAT = 0048  
PTYC = 44C8  
P.AMTP = 0001  
P.LCS = 0040  
P.RPST = 0002  
P.RP3E = 0010  
P.TACH = 0008  
P.WFLP = 0001  
P.WP2E = 0008  
QUEM = 281E  
RCHBD0 = 0048  
RCLRT = 000D  
RDATA = 0017  
RECCN1 = 451A  
REND = 0014  
REWIND = 0004  
RIBG = 0001  
RMK2 = 0013  
RPCHI = 0001  
RPFAL = 0000  
RPOSTN = 0016  
RTIEB = 000A  
RUPTST = 005E  
R.DATA = 0040  
R.ILL = 0004

G

G

KN1 = 005C  
KN5 = 006D  
KN9 = 0076  
L = %0005  
LCL = 000D  
LC2 = 0002  
LC6 = 0006  
LDLEDA = 00CA  
LDLEDE = 00CE  
LKKEY = 0049  
LKLWPP = 004F  
LPNUM = 4F92  
MB.B = 0004  
MSE = 0008  
MT.CPE = 0080  
MT.LWR = 0004  
MT.PSB = 0004  
MT.WRT = 0010  
M.CONT = 0080  
P.FAIL = 0008  
M.ONLI = 0001  
M.RDPE = 0008  
M.UNIT = 0007  
M5.5 = 0001  
OKAY = 00FF  
PADCNT = 00D5  
PENAB = 004C  
PPOST = 4485  
PRECN3 = 44E4  
PSW = %0009  
PTY1 = 4495  
P.BLTC = 0040  
P.LWR = 0020  
P.RPOE = 0020  
P.SING = 0080  
P.TUPR = 0010  
P.WPEN = 0010  
P.WP3E = 0004  
RAMT = 0010  
RCHBD1 = 0047  
RCMD = 000B  
RDCLK = 0010  
RECCN2 = 4543  
REGST = 2806  
RFIFOL = 0008  
RILL = 0012  
RNOP = 0000  
RPCLK = 0003  
RPF1 = 009D  
RPSTA = 0015  
RTIER = 0030  
RWDUNL = 0005  
R.DON = 0002  
R.JVOK = 0004

G

G

KN2 = 005D  
KN6 = 006E  
KU2 = 0079  
LBLANK = 000F  
LCP = 000E  
LC3 = 0003  
LC7 = 0007  
LDLEDB = 00CB  
LDLEDF = 00CF  
LKLWMG = 0058  
LKMOD7 = 0046  
M = %0006  
MEMTOP = 4FFF  
MSGN = 0008  
MT.DSE = 0001  
MT.MOT = 0002  
MT.PSO = 0001  
MT.Z = 0008  
M.DEM = 0020  
M.ILR = 0010  
M.PE = 0040  
M.RUN = 0004  
M.WCLK = 0040  
M6.5 = 0002  
OPRRAM = 4300  
PADCRC = 0080  
PESET = 0001  
PPREAM = 4485  
PRENF = 009C  
PTSTOK = 44A7  
PTY2 = 44A2  
P.CMDP = 0020  
P.RDP = 0002  
P.RP1E = 0010  
P.STAT = 0002  
P.WCSP = 0004  
P.WPOE = 0008  
P.SVOK = 0002  
RARA = 0006  
RCHOK = 0046  
RCMLP = 0003  
RDON = 0011  
RECCN3 = 4535  
RESCHR = 00D1  
RGCLK = 0002  
RINST = 000C  
RPATH = 0001  
RPCTL = 0009  
RPF2 = 009E  
RRCMT = 000A  
RTM = 0005  
R.AMT = 0001  
R.DRDY = 0010  
R.MK2 = 0008

G

G

R.PLOD= 0008	R.PLOO= 0010	R.PLO1= 0020	R.POST= 0020
R.STNM= 0002	R.STOP= 0004	R.STPC= 0001	R.TBJN= 0080
R.TSTD= 0040	R.VOK = 0080	ROOH = 0081	ROOL = 0080
RC1H = 0083	R01L = 0082	R02H = 0085	R02L = 0084
RC2 = 0087	R03L = 0086	R04H = 0089	R04L = 0088
R05H = 008B	R05L = 008A	R06H = 008D	R06L = 008C
R07H = 008F	R07L = 008E	R10H = 0091	R10L = 0090
R11H = 0093	R11L = 0092	R12H = 0095	R12L = 0094
R13H = 0097	R13L = 0096	R14H = 0099	R14L = 0098
R15H = 009B	R15L = 009A	R16H = 009D	R16L = 009C
R17H = 009F	R17L = 009E	R7.5 = 0010	SELCLR= 0000
SEQERR 453E	SETATA= 00A1	SID = 0080	SOD = 0080
SOE = 0040	SP = X0008	SSCLK = 0040	SSTEP = 0005
STACK = 4FFF	STATRM= 4F20	STPCT 4F20	STRSP = 5000
TADROO= 0080	TADR01= 0081	TADR02= 0082	TADR03= 0083
TADR04= 0084	TADR05= 0085	TADR06= 0C86	TADR07= 0087
TADR10= 0088	TADR11= 0089	TADR12= 008A	TADR13= 008B
TAMT = 0044	TASEL = 0080	TCMD = 0040	TC.FWD= 0040
TC.INH= 0008	TC.LWR= 0004	TC.REV= 0020	TC.WRT= 0010
TEMP 4F99	TEST1 4300	TMF = 0099	TMRDY = 0040
TRANSC 4694	TRKENA= 00D2	TSET = 2803	TSTEND= 2818
TSTS = 0040	TUSELO= 00D1	TUSEL1= 00D2	TU78 = 0010
T.ATHO= 0001	T.ATH1= 0002	T.BOT = 0004	T.EOT = 0002
T.FPT = 0001	T.NTHR= 0004	T.ONL = 0020	T.PES = 0008
T.PSBJ= 0020	T.PSOJ= 0008	T.PS1J= 0010	T.RDY = 0080
T.RDYO= 0040	T.RWD = 0010	T.SCLK= 0002	T1LOOP 4305
T1LPA 4330	UIBG = 00A1	UNITMP 468D	VALFC 4F98
VALTB 4F95	VELTST= 005B	WDR.P = 0010	WMCCTL= 00D3
WMCERR= 00DA	WMCSTA= 00D0	WRTCLK= 0000	WRTDAT= 00D3
W.ACRC= 0004	W.CRC = 0008	W.DIAG= 0002	W.DONN= 0040
W.ECC = 0010	W.ENAB= 0080	W.ERR = 0020	W.FMT = 0070
W.GCR = 0010	W.LEFT= 0004	W.ONES= 0020	W.RESI= 0002
W.REV = 0004	W.ROME= 0010	W.RST = 0001	W.SKIP= 000F
W.WRIT= 0008	W.XFER= 0020	X = X000A	XDATA 468E
XDLOOP 442B	XDLP1 4438	XDLP1 4410	XDLP2 441D
XDLP1 4438	XMEND 4549	XPLOOP 44B0	XPLP1 44BD
X.DONN= 0080	X.ENAB= 0040	X.PEPE= 0002	X.ROME= 0001
X.WCLK= 0001	Y = X00CB	. = 4697	

ERRORS DETECTED: 0

\*XMC3.A78/PTP,XMC3=NLIST,PARAM,MACRO,LIST,XMC3  
RUN-TIME: 4 6 0 SECONDS  
CORE USED: 10K

3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	TEST 1 - XMC - GCR - PREAMBLE/POSTAMBLE TEST NO DATA GROUP
1808	SUBROUTINE CLEAR ALL TU PORTS
2311	TABLE EXPECTED PARITY
2363	PROGRAM VARIABLES



961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
:PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
:ERROR MACRO CALLS  
:.....  
1 - REQUEST HOST CPU TO PRINT:  
  'BYTE/SCLK COUNT NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
:.....  
2 - REQUEST HOST CPU TO PRINT:  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  MM = DATA FORMAT FROM CAS REGISTER 2  
  NN = SKIP COUNT FROM CAS REGISTER 2  
:.....  
3 - REQUEST HOST CPU TO PRINT:  
  BYTE-SCLK COUNT = LLL  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  LLL = AS ABOVE  
  MM = AS ABOVE  
  NN = AS ABOVE  
:.....  
4 - REQUEST HOST TO PRINT:  
  TRANSITION COUNT = LLL  
  WHERE: LLL = COUNT FROM CAS REGISTER 05  
:.....  
5 - REQUEST HOST CPU TO PRINT:  
  EXPECTED 18 BITS = E EEEEE  
  ACTUAL 18 BITS = A AAAAA  
  
  WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
  BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
  OF CAS REG 15 LOW BYTE.  
  
  ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
  AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
  17 LOW BYTE SIGN BIT.  
:.....  
6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
  TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
  AND/OR ACTUAL DATA.  
:.....  
7 - REQUEST HOST CPU TO PRINT:  
  "SUBGROUP NUMBER = LLL"  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
:.....  
10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
:.....
```

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```
*****  
: DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL  
: TO CAUSE SOME HOST CPU ACTION.  
:  
: 1 - WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65  
: 2 - WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67  
: 3 - READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71  
: 4 - READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77  
: 5 - REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED  
:     - HOST RESPONSE CODE 31 OR 33  
: 6 - REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION  
:     - HOST RESPONSE CODE 31 OR 33  
: 7 - REQUEST PORT TEST MASK INPUT FROM HOST CPU  
:     HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:  
:         BIT0 = 1 TEST PORT 0  
:         BIT1 = 1 TEST PORT 1  
:         BIT2 = 1 TEST PORT 2  
:         BIT3 = 1 TEST PORT 3  
: *****  
: *****  
: DATA PATTERN CODES  
:  
: 1 - MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS  
:     FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0  
:     FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18  
:     18 BITS OF ALL 1'S  
:     18 BITS OF ALL 0'S  
:     18 BITS OF ALTERNATING BIT PATTERN (252525)  
:     18 BITS OF COMPLIMENT ALT. BIT DATA (525252)  
: *****  
: . = DIAGPG ; START OF ALL DIAGNOSTIC TESTING
```

```

1332 .TITLE XMC4 - TRANSLATOR MICRO CONTROLLER PART #4
1333 .SBTTL TEST 1 - XMC - GCR - PREAMBLE/POSTAMBLE TEST NO DATA GROUP
1334 .ID XMC4-TRANSLATOR MICRO CONTROLLER PART #4
1335 4300 ST
(1) :*****
(1) :*TEST TITLE
(1) :-----
1336 .XMC - GCR - PREAMBLE/POSTAMBLE TEST - NO DATA GROUP
1337 4300 SD
(1) :*****
(1) :*DESCRIPTION
(1) :-----
1338 :THIS TEST COMMANDS THE WRITE PATH TO WRITE A GCR RECORD OF ONE BYTE
1339 :AND THEN SINGLE STEPS THE WRITE PATH (WMC, XMC) WHILE MONITORING THE
1340 :XMC 'XL WCLK' BIT. THE OUTPUT OF THE TRANSLATOR SHOULD INDICATE A PRE-
1341 :AMBLE, END MARK, RESIDUAL GROUP, CRC GROUP, AND POSTAMBLE.
1342 :THIS OUTPUT IS CHECKED FOR SEQUENCE, CONTENT, DATA STATES AND FLUX REVERSAL RATE.
1343 4300 SP
(1) :*****
(1) :*PROCEDURE
(1) :-----
1344 :*BGNTST
1345 :* INITIALIZE THE BYTE COUNTER, PAD COUNTER, AND ERROR COUNTER
1346 :* CLEAR THE ERROR COUNTER
1347 :* REQUEST A TU PORT FROM THE HOST
1348 :* CALL SUBROUTINE CLEAR
1349 :* IF NO UNITS SELECTED
1350 :* : THEN-ERROR-ABORT TEST
1351 :* : ELSE-CONTINUE
1352 :* ENDDIF
1353 :* SET LOOP COMMAND/STATUS ON SELECTED PORT
1354 :* CLEAR THE COMMAND BYTE FOR SELECTED PORT
1355 :* SET WRITE PATH ENABLE
1356 :* INITIALIZE THE EXPECTED RESULTS TABLE POINTER
1357 :* SET WMC/XMC RESTART
1358 :* SELECT THE SINGLE STEP CLOCK
1359 :* CLEAR WMC/XMC RESTART
1360 :* LOAD THE BYTE COUNT WITH 1 (BITS 7:0)
1361 :* CLEAR THE BYTE COUNT (BITS 15:8)
1362 :* SET DDR CONTROL TO "IN"
1363 :* SELECT THE IMAGE MODE OF DATA FORMATTING
1364 :* LOAD THE RESIDUAL CHARACTER WITH 40(8)
1365 :* LOAD THE PAD COUNT WITH 6 (BITS 7:0)
1366 :* CLEAR THE PAD COUNT (BITS 15:8)
1367 :* ENABLE ALL TRACKS LOAD TRACK ENABLE WITH ONES
1368 :* SET THE CLOCK COUNT TO 180(10)
1369 :* BGND0
1370 :* : CALL SUBROUTINE CLKSYS
1371 :* : DECREMENT THE CLOCK COUNT
1372 :* : DO UNTIL CLOCK COUNT=0
1373 :* ENDDO
1374 :* SET WRITE MICRO TO WRITE MICRO ENABLE, TRANSLATOR ENABLE, GCR, AND WRITE
1375 :* SET THE CLOCK COUNT TO 256(10)
1376 :* BGND0
    
```

```

1377 : * : CALL SUBROUTINE CLKSYS
1378 : * : DECREMENT THE CLOCK COUNT
1379 : * : DO UNTIL CLOCK COUNT=0 OR XL WRITE CLOCK=1
1380 : * ENDDO
1381 : * IF CLOCK COUNT=0
1382 : * : THEN-FATAL ERROR-ABORT TEST
1383 : * : ELSE-CONTINUE
1384 : * ENDF
1385 : * BGNDO
1386 : * : CALL SUBROUTINE CLKSYS
1387 : * : CALL SUBROUTINE CLKSYS
1388 : * : INPUT THE TRANSLATOR OUTPUT DATA
1389 : * : IF THE ACTUAL TRANSLATOR OUTPUT=EXPECTED TRANSLATOR OUTPUT
1390 : * : : THEN-CONTINUE
1391 : * : : ELSE-ERROR
1392 : * : ENDF
1393 : * : INPUT THE TRANSLATOR OUTPUT DATA PARITY
1394 : * : IF DATA OUTPUT DURING DATA GROUP
1395 : * : : THEN-EXPECTED PARITY=ODD PARITY FOR OUTPUT DATA
1396 : * : : ELSE-EXPECTED PARITY=1
1397 : * : ENDF
1398 : * : IF INPUT PARITY=EXPECTED PARITY
1399 : * : : THEN-CONTINUE
1400 : * : : ELSE-ERROR
1401 : * : ENDF
1402 : * : SET THE LOOP COUNT TO 14(8)
1403 : * : BGNDO
1404 : * : : CALL SUBROUTINE CLKSYS
1405 : * : : DECREMENT THE LOOP COUNT
1406 : * : : DO UNTIL THE LOOP COUNT = 0
1407 : * : ENDDO
1408 : * : IF XL WRITE CLOCK = 1
1409 : * : : THEN - CONTINUE
1410 : * : : ELSE - ERROR - IMPROPER TRANSITION RATE FOR GCR
1411 : * : ENDF
1412 : * : INCREMENT THE EXPECTED RESULTS TABLE POINTER
1413 : * : DO UNTIL THE EXPECTED RESULTS POINTER=END OF TABLE
1414 : * ENDDO
1415 : * SET THE CLOCK COUNT TO 256(10)
1416 : * BGNDO
1417 : * : CALL SUBROUTINE CLKSYS
1418 : * : DECREMENT THE CLOCK COUNT
1419 : * : DO UNTIL CLOCK COUNT=0 OR TRANSLATOR OR WRITE MICRO DONE=0
1420 : * ENDDO
1421 : * IF CLOCK COUNT=0
1422 : * : THEN-ERROR-TIMEOUT WAITING FOR WRITE MICRO DONE
1423 : * : ELSE-CONTINUE
1424 : * ENDF
1425 : * IF TRANSLATOR DONE
1426 : * : THEN-ERROR-TRANSLATOR DONE BEFORE WRITE MICRO
1427 : * : ELSE-SET THE CLOCK COUNT TO 256(10)
1428 : * : BGNDO
1429 : * : : CALL SUBROUTINE CLKSYS
1430 : * : : DECREMENT THE CLOCK COUNT

```

```

1431 : * : : DO UNTIL TRANSLATOR DONE OR CLOCK COUNT=0
1432 : * : : ENDDO
1433 : * : : IF CLOCK COUNT=0
1434 : * : : THEN-ERROR-TIMEOUT WAITING FOR TRANSLATOR DONE
1435 : * : : ELSE-CONTINUE
1436 : * : : ENDDIF
1437 : * : : ENDDIF
1438 : * : : ENDTST
1439 4300 SE *****
(1) : * : : ERRORS
(1) : * : : -----
1440 : * : : XMC4 MICRO TEST 01
1441 : * : : XMC4 MICRO ERROR 01
1442 : * : : XMC4-PREAMBLE/POSTAMBLE TEST-NO DATA GROUP-1 BYTE RECORD
1443 : * : : *M8958, M8959, M8955'S
1444 : * : : *OPERATOR ERROR NO TM78 UNITS SELECTED
1445 : * : : *FATAL ERROR - TEST ABORTED
1446 : * : :
1447 : * : : XMC4 MICRO TEST 01
1448 : * : : XMC4 MICRO ERROR 02
1449 : * : : XMC4-PREAMBLE/POSTAMBLE TEST-NO DATA GROUP-1 BYTE RECORD
1450 : * : : *M8958, M8959, M8955'S
1451 : * : : *WRITE PATH TIMEOUT WHILE WAITING FOR 'XL CLK' TO SET
1452 : * : : *FATAL ERROR - TEST ABORTED
1453 : * : :
1454 : * : : XMC4 MICRO TEST 01
1455 : * : : XMC4 MICRO ERROR 03
1456 : * : : XMC4-PREAMBLE/POSTAMBLE TEST-NO DATA GROUP-1 BYTE RECORD
1457 : * : : *M8958, M8959, M8955'S
1458 : * : : *DATA STATE RECEIVED FROM THE XMC INCORRECT
1459 : * : : *ACTUAL = NNNN
1460 : * : : *EXPECTED = NNNN
1461 : * : : *TRANSITION COUNT = LLL
1462 : * : :
1463 : * : : XMC4 MICRO TEST 01
1464 : * : : XMC4 MICRO ERROR 04
1465 : * : : XMC4-PREAMBLE/POSTAMBLE TEST-NO DATA GROUP-1 BYTE RECORD
1466 : * : : *M8958, M8959, M8955'S
1467 : * : : *PARITY STATE RECEIVED FROM THE XMC INCORRECT
1468 : * : : *ACTUAL = NNNN
1469 : * : : *EXPECTED = NNNN
1470 : * : : *TRANSITION COUNT = LLL
1471 : * : :
1472 : * : : XMC4 MICRO TEST 01
1473 : * : : XMC4 MICRO ERROR 05
1474 : * : : XMC4-PREAMBLE/POSTAMBLE TEST-NO DATA GROUP-1 BYTE RECORD
1475 : * : : *M8958, M8959, M8955'S
1476 : * : : *TRANSLATOR 'XL WCLK' NOT SET AFTER EIGHT CLOCK CYCLES
1477 : * : : *IMPROPER TRANSITION RATE WILL OCCUR ON TAPE
1478 : * : : *TRANSITION COUNT = LLL
1479 : * : :
1480 : * : : XMC4 MICRO TEST 01
1481 : * : : XMC4 MICRO ERROR 06
    
```

```
1482 : *XMC4-PREAMBLE/POSTAMBLE TEST-NO DATA GROUP-1 BYTE RECORD
1483 : *M8958, M8959, M8955'S
1484 : *'WMC NOT DONE' TIMEOUT WAITING FOR IT TO GO TO ZERO
1485 : *
1486 : *XMC4 MICRO TEST 01
1487 : *XMC4 MICRO ERROR 07
1488 : *XMC4-PREAMBLE/POSTAMBLE TEST-NO DATA GROUP-1 BYTE RECORD
1489 : *M8958, M8959, M8955'S
1490 : *'XMC NOT DONE' TIMEOUT WAITING FOR IT TO GO TO ZERO
1491 : *
1492 : *XMC4 MICRO TEST 01
1493 : *XMC4 MICRO ERROR 10
1494 : *XMC4-PREAMBLE/POSTAMBLE TEST-NO DATA GROUP-1 BYTE RECORD
1495 : *M8958, M8959, M8955'S
1496 : *'XMC NOT DONE' RESET BEFORE 'WMC NOT DONE' RESET
1497 4300 S
(1) : *****
1498
1499 4300 TEST1: TESTX @1
(1) 4300 3E 01 7.0 MVI A,@1 ;DEFINE THE TEST NUMBER
(1) 4302 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1500 : *XMC4-GCR-PREAMBLE/POSTAMBLE TEST-NO DATA GROUP-1 BYTE RECORD
1501 : &M8958, M8959, M8955'S
1502
1503 4305 AF 4.0 XRA A ;CLEAR ALL TRACK ENABLE LINES
1504 4306 D3 D2 10.0 OUT TRKENA
1505 4308 D3 D2 10.0 OUT TRKENA
1506 430A AF 4.0 XRA A ;CLEAR UNIT MAP STORAGE
1507 430B 32 7E 46 13.0 STA UNITMP ;1ST TIME HERE
1508 430E 32 82 46 13.0 STA EXDLPC ;CLEAR THE ERROR COUNTER
1509
1510 4311 3E 30 7.0 T1LOOP: MVI A,@60 ;INIT THE BYTE COUNTER
1511 4313 D3 D7 10.0 OUT CNTCTL ;TO NORMAL MODE
1512 4315 3E 70 7.0 MVI A,@160 ;INIT THE PAD COUNTER
1513 4317 D3 D7 10.0 OUT CNTCTL ;TO NORMAL MODE
1514 4319 3E 80 7.0 MVI A,@260 ;INIT THE ERROR COUNTER
1515 431B D3 D7 10.0 OUT CNTCTL ;TO NORMAL MODE
1516 431D CLRECT
(1) 431D AF 4.0 XRA A ;CLEAR THE ACCUMULATOR
(1) 431E D3 D6 10.0 OUT ERRCNT ;CLEAR BITS 7-0
(1) 4320 D3 D6 10.0 OUT ERRCNT ;CLEAR BITS 15-8
1517
1518 :REQUEST THE HOST FOR THE PORTS TO BE USED IN THIS TEST...VALUE WILL
1519 :BE IN CAS REG 12 LOW BYTE ON RETURN FROM HOST REQUEST.
1520
1521 4322 3A 7E 46 13.0 LDA UNITMP ;GET THE UNIT MAP STORAGE
1522 4325 A7 4.0 ANA A
1523 4326 C2 3F 43 10.0 JNZ T1LPA ;JUMP OVER IF ALREADY HAVE IT
1524 4329 REQ @7,0,0,0
(1) 4329 CD 06 28 18.0 CALL REQST
(1) 432C 00 00 ;DATA PATTERN NUMBER
(1) 432D 00 00 ;SYSTEM '0' COUNT
(1) 432F 00 00 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1) 4331 00 ;DATA COMPARE FLAG IF 1
```

```

(1) 4332 07 .BYTE @7 ;REQUEST CODE
1525 4333 RIN R12L ;READ R12L INTO AC
(1) 4333 DB 94 10.0 IN R12L ;RETRY LINK
(1) 4335 7F 4.0 MOV A,A ;RETRY LINK
1526 4336 32 7E 46 13.0 STA UNITMP ;SAVE THE UNIT MAP INFO FROM HOST
1527 4339 AF 4.0 XRA A
1528 433A CD 76 45 18.0 CALL CLEAR
1529 433D 06 00 7.0 MVI B,0
1530 433F 3A 7E 46 13.0 T1LPA: LDA UNITMP ;GET SELECTED UNIT MAP
1531 4342 E6 01 7.0 ANI $01 ;UNIT 0 PRESENT?
1532 4344 C2 70 43 10.0 JNZ FOUND ;YES-USE IT
1533 4347 04 4.0 INR B
1534 4348 3A 7E 46 13.0 LDA UNITMP ;
1535 434B E6 02 7.0 ANI $02 ;UNIT 1 PRESENT?
1536 434D C2 70 43 10.0 JNZ FOUND ;YES-USE IT
1537 4350 04 4.0 INR B
1538 4351 3A 7E 46 13.0 LDA UNITMP ;
1539 4354 E6 04 7.0 ANI $04 ;UNIT 2 PRESENT?
1540 4356 C2 70 43 10.0 JNZ FOUND ;YES-USE IT
1541 4359 04 4.0 INR B
1542 435A 3A 7E 46 13.0 LDA UNITMP ;
1543 435D E6 08 7.0 ANI $08 ;UNIT 3 PRESENT
1544 435F C2 70 43 10.0 JNZ FOUND ;YES-USE IT
1545 ;ELSE - OPERATOR ERROR
1546 4362 ERR EXIT,DUMMY
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4362 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0001 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4365 01 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4366 00 .BYTE
(1) 4367 CD 15 28 18.0 DUMMY:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 436A DA 67 45 10.0 JC EXIT ;LOOP ADDRESS IF LOOP SPECIFIED
1547 ;>OPERATOR ERROR NO TM78 UNITS SELECTED
1548 ;>FATAL ERROR - TEST ABORTED
1549 436D C3 67 45 10.0 JMP EXIT
1550
1551 ;SET UP FOR THE DATA TRANSFER
1552 4370 DB E0 10.0 FOUND: IN INTSTA
1553 4372 E6 80 7.0 ANI BIT7
1554 4374 B0 4.0 ORA B
1555 4375 D3 E0 10.0 OUT MBSEL
1556 4377 3E 40 7.0 MVI A,P.LCS ;KILL THE MTA BOARD
1557 4379 D3 48 10.0 OUT PDIAG
1558 437B AF 4.0 XRA A
1559 437C D3 40 10.0 OUT TCMD
1560
1561 437E 3E 10 7.0 MVI A,P.WPEN
1562 4380 D3 4C 10.0 OUT PENAB ;ENABLE THE WRITE PATH
1563 4382 21 A1 45 10.0 LXI H,GXPTBL ;LOAD ADDRESS OF EXPECTED
1564 4385 22 83 46 16.0 SHLD POINTER ;RESULTS TABLE INTO POINTER
1565 4388 3E 01 7.0 MVI A,W.RST ;LOAD THE WMC/XMC RESTART CODE
1566 438A D3 D3 10.0 OUT WMCCTL ;ISSUE THE COMMAND
1567 438C 3E 05 7.0 MVI A,SSTFP ;SELECT SINGLE STEP WRITE CLOCK
1568 438E D3 F0 10.0 OUT CLKCTL ;INITIALIZE THE CLOCK
    
```

```

1569 4390 32 87 46 13.0 STA CCTLWD ;SAVE SOFTWARE IMAGE
1570 4393 AF 4.0 XRA A ;CLEAR THE ACC.
1571 4394 D3 D3 10.0 OUT WMCCTL ;CLEAR THE WMC/XMC RESTART BIT
1572 4396 3E 01 7.0 MVI A,1 ;GET THE BYTE COUNT - NO DATA GROUP
1573 4398 D3 D4 10.0 OUT BYTCNT ;LOAD BITS 7-0
1574 439A AF 4.0 XRA A
1575 439B D3 D4 10.0 OUT BYTCNT ;CLEAR THE BYTE COUNTER BITS 15-8
1576 439D 32 85 46 13.0 STA TRANSCNT ;INITIALIZE THE TRANSITION COUNT
1577 43A0 32 86 46 13.0 STA TRANSCNT+1
1578 43A3 32 80 46 13.0 STA DPCNT ;CLEAR THE PARITY TEST COUNTER
1579 43A6 3E 88 7.0 MVI A,@210
1580 43A8 D3 DB 10.0 OUT DDRCTL ;SET THE DDR CONTROL TO 'IN'
1581 43AA 3E 50 7.0 MVI A,$50 ;LOAD THE IMAGE MODE COMMAND
1582 43AC D3 D0 10.0 OUT DATACTL ;SET THE DATA CONTROL MODE
1583 43AE 3E 20 7.0 MVI A,@40 ;LOAD THE RESIDUAL CHARACTER VALUE
1584 ;1 DATA BYTE IN RESID GROUP
1585 43B0 D3 D1 10.0 OUT RESCHR ;SET THE RESIDUAL CHARACTER
1586 43B2 3E 05 7.0 MVI A,5 ;LOAD PAD COUNT VALUE
1587 43B4 3C 4.0 INR A ;CORRECT FOR THE INTEL 8253 CHIP
1588 43B5 D3 D5 10.0 OUT PADCNT ;WRITE TO WMC BITS 7-0
1589 43B7 AF 4.0 XRA A ;LOAD HI VALUE
1590 43B8 D3 D5 10.0 OUT PADCNT ;WRITE TO WMC
1591 43BA 3E FF 7.0 MVI A,$FF ;LOAD ACC WITH ALL ONES
1592 43BC D3 D2 10.0 OUT TRKENA ;ENABLE PARITY TRACK
1593 43BE D3 D2 10.0 OUT TRKENA ;ENABLE DATA TRACKS
1594 43C0 06 B4 7.0 MVI B,180 ;LOAD THE CLOCK COUNT
1595
1596 43C2 CD 6A 45 18.0 CLKRS: CALL CLKSYS ;CLOCK THE THING
1597 43C5 05 4.0 DCR B
1598 43C6 C2 C2 43 10.0 JNZ CLKRS ;CONTINUE WITH RESTART CLOCKING
1599
1600 43C9 3E D8 7.0 MVI A,W.ENAB!X.ENAB!W.GCR!W.WRITE
1601 43CB D3 D3 10.0 OUT WMCCTL ;START THE OPERATION
1602 43CD 06 FF 7.0 CLK1: MVI B,$FF ;SET TIMEOUT COUNT TO 256
1603
1604 43CF CD 6A 45 18.0 CLK: CALL CLKSYS ;SINGLE STEP THE WRITE PATH
1605
1606 43D2 DB D0 10.0 IN WMCSTA ;GET THE WMC STATUS
1607 43D4 E6 01 7.0 ANI X.WCLK ;X.WCLK SET?
1608 43D6 C2 EB 43 10.0 JNZ BGNPRE ;YES-BEGINNING OF PREAMBLE
1609 43D9 05 4.0 DCR B ;NO-DECREMENT CLOCK
1610 43DA C2 CF 43 10.0 JNZ CLK ;CONTINUE UNTIL ZERO
1611 43DD ERP TSTEND,ABOCNO
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 43DD CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0002 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 43E0 02 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 43E1 00 .BYTE
(1) 43E2 CD 15 28 18.0 ABOCNO:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 43E5 DA 18 28 10.0 JC TSTEND ;LOOP ADDRESS IF LOOP SPECIFIED
1612 ;>WRITE PATH TIMEOUT WHILE WAITING FOR 'XL CLK' TO SET
1613 ;>FATAL ERROR - TEST ABORTED
1614
1615 43E8 C3 18 28 10.0 JMP TSTEND
    
```



```

1616
1617 43EB CD 6A 45 18.0 BGNPRE: CALL CLKSYS ;CLOCK THE SYSTEM
1618 43EE CD 6A 45 18.0 CALL CLKSYS ;CLOCK AGAIN
1619 43F1 DB 40 10.0 IN TSTS ;GET THE DATA READ
1620 43F3 47 4.0 MOV B,A ;SAVE IT IN B=ADATA
1621 43F4 ROUT ADATA ;STORE ACTUAL DATA IN CAS
(1) 43F4 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 43F6 7F 4.0 MOV A,A ;RETRY LINK
1622
1623 43F7 2A 85 46 16.0 LHLD TRANSCNT ;GET THE TRANSITION COUNT
1624 43FA 23 6.0 INX H ;UPDATE
1625 43FB 22 85 46 16.0 SHLD TRANSCNT ;RESTORE THE TRANSITION COUNT
1626 43FE 7D 4.0 MOV A,L ;GET TRANSCOUNT LOW
1627 43FF ROUT ROSL ;WRITE TO CAS
(1) 43FF D3 8A 10.0 OUT ROSL ;WRITE AC INTO ROSL
(1) 4401 7F 4.0 MOV A,A ;RETRY LINK
1628 4402 7C 4.0 MOV A,H ;GET TRANSCOUNT HIGH
1629 4403 ROUT ROSH ;WRITE TO CAS
(1) 4403 D3 8B 10.0 OUT ROSH ;WRITE AC INTO ROSH
(1) 4405 7F 4.0 MOV A,A ;RETRY LINK
1630 4406 2A 83 46 16.0 LHLD POINTER ;GET POINTER TO EXPECTED DATA
1631 4409 7E 7.0 MOV A,M ;GET EXPECTED DATA BYTE
1632 440A 32 7F 46 13.0 STA XDATA ;SAVE FOR LATER
1633 440D B8 4.0 CMP B ;COMPARE WITH ACTUAL
1634 440E CA 26 44 10.0 JZ PRECN1 ;CONTINUE IF EQUAL
1635 ;ELSE-ERROR
1636 4411 ROUT EDATA ;STORE EXPECTED DATA IN CAS
(1) 4411 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 4413 7F 4.0 MOV A,A ;RETRY LINK
1637 4414 3A 82 46 13.0 XDLPC1: LDA EXDLPC ;GET THE CURRENT COUNT AT ERROR
1638 4417 A/ 4.0 ANA A
1639 4418 C2 21 44 10.0 JNZ XDLPC2 ;STAY AT THIS COUNT IF NOT ZERO
1640 441B 3A 85 46 13.0 LDA TRANSCNT ;GET THE COUNT AT THE ERROR
1641 441E 32 82 46 13.0 STA EXDLPC ;SAVE IT
1642 4421 XDLPC2: ERFB XDLOOP,PRECN1,@4
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4421 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0003 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4424 03 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4425 04 .BYTE @4 ;PRINT ROUTINE NUMBER
(1) 4426 C9 15 28 18.0 PRECN1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4429 DA 2F 44 10.0 JC XDLOOP ;LOOP ADDRESS IF LOOP SPECIFIED
1643 ;>DATA STATE RECEIVED FROM THE XMC INCORRECT
1644 442C C3 4A 44 10.0 JMP XDLPC ;SKIP OVER ERROR LOOP CONTROL
1645
1646
1647
1648 ;HERE IS THE ERROR LOOP CONTROL
1649
1650 442F 3A 94 4F 13.0 XDLOOP: LDA LPFLG ;GET THE LOOP ON ERROR FLAG
1651 4432 A7 4.0 ANA A
1652 4433 C2 3C 44 10.0 JNZ XDLPC1 ;JUMP IF FLAG IS SET
1653 4436 32 82 46 13.0 STA EXDLPC ;ELSE - CLEAR THE COUNTER
1654 4439 C3 4A 44 10.0 JMP XDLPC ;AND CONTINUE TESTING

```

```

1655
1656 443C 3A 85 46 13.0 XDLP1: LDA TRANSCNT ;GET THE LOW BYTE TRANSITION COUNT
1657 443F 47 4.0 MOV B,A ;TEMP SAVE
1658 4440 3A 82 46 13.0 LDA EXDLPC ;GET THE TRANS. COUNT AT ERROR
1659 4443 B8 4.0 CMP B ;SAME?
1660 4444 CA 11 43 10.0 JZ T1LOOP ;YUP - LOOP NOW!
1661 4447 C3 4A 44 10.0 JMP XD LPC ;NO - CONTINUE TILL A MATCH...
1662
1663 444A DB 48 10.0 XDLPC: IN PSTAT ;GET THE PORT ADDRESS
1664 444C 0F 4.0 RRC ;RIGHT JUSTIFY
1665 444D 0F 4.0 RRC ;
1666 444E E6 01 7.0 ANI $01 ;REMOVE OTHER BITS
1667 4450 57 4.0 MOV D,A ;STORE ACTUAL PARITY IN REG D
1668
1669 4451 ROUT ADATA ;STORE ACTUAL PARITY IN CAS
(1) 4451 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4453 7F 4.0 MOV A,A ;RETRY LINK
1670 4454 2A 83 46 16.0 LHLD POINTER
1671 4457 01 FB 45 10.0 LXI B,GXPDAT ;LOAD BEGINNING ADDRESS OF EXPECTED DATA
1672 445A 78 4.0 MOV A,B ;MAKE THE TWOS COMPLEMENT OF REGISTER
1673 445B 2F 4.0 CMA ;PAIR B & C
1674 445C 47 4.0 MOV B,A
1675 445D 79 4.0 MOV A,C
1676 445E 2F 4.0 CMA
1677 445F 4F 4.0 MOV C,A
1678 4460 03 6.0 INX B
1679 4461 09 10.0 DAD B ;ADD POINTER AND BEGINNING OF DATA TABLE
1680 4462 D2 89 44 10.0 JNC PPREAM ;CHECK PREAMBLE PARITY TRACK
1681
1682 4465 2A 83 46 16.0 LHLD POINTER ;RESET H & L REGS
1683 4468 01 14 46 10.0 LXI B,GDATEN ;GET THE ENDING ADDRESS OF EXPECTED DATA
1684 446B 78 4.0 MOV A,B ;MAKE THE TWOS COMPLEMENT OF REGISTER
1685 446C 2F 4.0 CMA ;PAIR B & C
1686 446D 47 4.0 MOV B,A
1687 446E 79 4.0 MOV A,C
1688 446F 2F 4.0 CMA
1689 4470 4F 4.0 MOV C,A
1690 4471 03 6.0 INX B
1691 4472 09 10.0 DAD B ;ADD POINTER AND END OF DATA TABLE
1692 4473 DA 89 44 10.0 JC PPOST ;CHECK POSTAMBLE PARITY TRACK
1693
1694 4476 01 64 46 10.0 DPTST: LXI B,PXPTBL ;POINT TO EXPECTED PARITY DATA TABLE
1695 4479 2A 80 46 16.0 LHLD DPCNT ;POINT TO THE TABLE OFFSET NUMBER
1696 447C 23 6.0 INX H ;UPDATE IT
1697 447D 22 80 46 16.0 SHLD DPCNT ;SAVE NEW COUNT
1698 4480 09 10.0 DAD B ;MAKE REAL POINTER
1699 4481 7E 7.0 MOV A,M ;GET EXPECTED PARITY STATE
1700 4482 A7 4.0 ANA A ;SET CONDITION BITS
1701 4483 FA D2 44 10.0 JM PTYC ;JMP IF NO COMPARE ON THIS DATA
1702 4486 C3 91 44 10.0 JMP PTY ;TEST THE PARITY BIT
1703
1704 ;HERE TO CHECK THE PREAMBLE/POSTAMBLE PARITY TRACK BIT
1705
1706 4489 PPOST:

```

```

1707 4489 3A 7F 46 13.0 PPREAM: LDA XDATA ;GET THE DATA EXPECTED
1708 448C E6 01 7.0 ANI 1 ;PARITY TRACK IS SAME
1709 448E C3 91 44 10.0 JMP FTY ;CHECK THE PARITY
1710
1711 4491 BA 7F 46 4.0 PTY: CMP D ;SEE IF EXPECTED=ACTUAL
1712 4492 CA AE 44 10.0 JZ PTSTOK ;JMP IF OK
1713 4495 ROU. EDATA ;SAVE THE EXPECTED DATA
(1) 4495 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 4497 7F 4.0 MOV A,A ;RETRY LINK
1714 4498 7A 4.0 MOV A,D ;ERROR - GET THE ACTUAL DATA
1715 4499 POUT ADATA ;SAVE FOR PRINTOUT
(1) 4499 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 449B 7F 4.0 MOV A,A ;RETRY LINK
1716
1717 449C 3A 82 46 13.0 PTY1: LDA EXDLPC ;GET THE COUNT AT THE ERROR
1718 449F A7 4.0 ANA A
1719 44AC C2 A9 44 10.0 JNZ PTY2 ;JUMP IF AT AN ERROR NOW
1720 44A3 3A 85 46 13.0 LDA TRANSCNT ;GET THE COUNT AT ERROR
1721 44A6 32 82 46 13.0 STA EXDLPC ;SAVE IT
1722 44A9 PTY2: ERB XPLOOP,PTSTOK,@4
(1) ;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1) 44A9 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0004 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44AC 04 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 44AD 04 .BYTE @4 ;PRINT ROUTINE NUMBER
(1) 44AE CD 15 28 18.0 PTSTOK: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 44B1 DA B7 44 10.0 JC XPLOOP ;LOOP ADDRESS IF LOOP SPECIFIED
1723 ;>PARITY STATE RECEIVED FROM THE XMC INCORRECT
1724 44B4 C3 D2 44 10.0 JMP PTYC ;JMP OVER CODE
1725
1726 44B7 3A 94 4F 13.0 XPLOOP: LDA LPFLG ;GET THE LOOP ON ERROR FLAG
1727 44BA A7 4.0 ANA A
1728 44BB C2 C4 44 10.0 JNZ XPLP1 ;JUMP IF FLAG IS SET
1729 44BE 32 82 46 13.0 STA EXDLPC ;ELSE - CLEAR THE COUNTER
1730 44C1 C3 D2 44 10.0 JMP PTYC ;AND CONTINUE TESTING
1731
1732 44C4 3A 85 46 13.0 XPLP1: LDA TRANSCNT ;GET THE LOW BYTE TRANSITION COUNT
1733 44C7 47 4.0 MOV B,A ;TEMP SAVE
1734 44C8 3A 82 46 13.0 LDA EXDLPC ;GET THE TRANS. COUNT AT ERROR
1735 44CB B8 4.0 CMP B ;SAME?
1736 44CC CA 11 43 10.0 JZ T1LOOP ;YUP - LOOP NOW!
1737 44CF C3 D2 44 10.0 JMP PTYC ;NO - CONTINUE TILL A MATCH...
1738
1739 44D2 2A 83 46 16.0 PTYC: LHLD POINTER ;NO-UPDATE THE
1740 44D5 23 6.0 INX H ;TABLE POINTER
1741 44D6 22 83 46 16.0 SHLD POINTER ;ADDRESS
1742
1743 44D9 06 0E 45 7.0 MVI B,14 ;LOAD THE CLOCK COUNT
1744 44DB CD 6A 45 18.0 1$: CALL CLKSYS ;CLOCK THE WRITE PATH
1745 44DE 05 4.0 DCR B ;DECREMENT THE COUNT
1746 44DF C2 DB 44 10.0 JNZ 1$ ;CONTINUE UNTIL 8 CLOCKS
1747 44E2 DB D0 10.0 IN WMCSTA
1748 44E4 E6 01 7.0 ANI X.WCLK
1749 44E6 C2 EE 44 10.0 JNZ PRECN3
    
```

```

1750 44E9          ERR      T1LOOP,PRECN3,@4
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 44E9  CD      09      28      18.0          CALL      ERLP          ;PROCESS ERROR - DO 2.3
(1)          0005          MSGN      =          MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44EC  05          .BYTE      MSGN          ;MESSAGE NUMBER ID
(1) 44ED  04          .BYTE      @4
(1) 44EE  CD      15      28      18.0          PRECN3::          CALL      CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 44F1  DA      11      43      10.0          JC          T1LOOP          ;LOOP ADDRESS IF LOOP SPECIFIED
1751          ;>TRANSLATOR "XL WCLK" NOT SET AFTER EIGHT CLOCK CYCLES
1752          ;>IMPROPER TRANSITION RATE WILL OCCUR ON TAPE
1753
1754 44F4  2A      83      46      16.0          LHLD     POINTER          ;GET THE TABLE POINTER
1755 44F7  01      63      46      10.0          LXI     B,GTBLN          ;GET END OF TABLE ADDRESS
1756 44FA  78          MOV      A,B          ;FROM THE
1757 44FB  2F          CMA          ;TWO'S COMPLIMENT
1758 44FC  47          MOV      B,A          ;OF THE TABLE END
1759 44FD  79          MOV      A,C          ;ADDRESS
1760 44FE  2F          CMA
1761 44FF  4F          MOV      C,A
1762 4500  03          INX     B
1763 4501  09          DAD     B          ;END OF TABLE?
1764 4502  DA      08      45      10.0          JC          RECCND          ;YES
1765 4505  C3      EB      43      10.0          JMP     BGNPRE
1766
1767 4508  06      FF          7.0          RECCND: MVI     B,$FF          ;LOAD THE TIMEOUT COUNT
1768 450A  CD      6A      45      18.0          1$:      CALL    CLKSYS          ;CLOCK THE SYSTEM
1769 450D  DB      D0          10.0          IN      WMCSTA          ;INPUT THE WMC STATUS
1770 450F  E6      40          7.0          ANI     W.DONN          ;WMC DONE?
1771 4511  CA      24      45      10.0          JZ          RECCN1          ;YES-EXIT
1772 4514  DB      D0          10.0          IN      WMCSTA          ;GET WMC STATUS
1773 4516  E6      80          7.0          ANI     X.DONN          ;XMC DONE
1774 4518  CA      48      45      10.0          JZ          SEQERR          ;YES-ERROR
1775 451B  05          DCR     B          ;NO-DECREMENT THE COUNT
1776 451C  C2      0A      45      10.0          JNZ     1$          ;CONTINUE IF NOT ZERO
1777 451F          ERR      RECCND,RECCN1
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 451F  CD      09      28      18.0          CALL      ERLP          ;PROCESS ERROR - DO 2.3
(1)          0006          MSGN      =          MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4522  06          .BYTE      MSGN          ;MESSAGE NUMBER ID
(1) 4523  00          .BYTE
(1) 4524  CD      15      28      18.0          RECCN1::          CALL      CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 4527  DA      08      45      10.0          JC          RECCND          ;LOOP ADDRESS IF LOOP SPECIFIED
1778          ;>'WMC NOT DONE' TIMEOUT WAITING FOR IT TO GO TO ZERO
1779
1780 452A  06      FF          7.0          3$:      MVI     B,$FF          ;LOAD THE TIMEOUT COUNT
1781 452C  CD      6A      45      18.0          CALL    CLKSYS          ;CLOCK THE SYSTEM
1782 452F  DB      D0          10.0          IN      WMCSTA          ;INPUT THE WMC STATUS
1783 4531  E6      80          7.0          ANI     X.DONN          ;XMC-DONE?
1784 4533  CA      3F      45      10.0          JZ          RECCN3          ;YES-EXIT
1785 4536  05          DCR     B          ;NO-DECREMENT THE COUNT
1786 4537  C2      2C      45      10.0          JNZ     3$          ;CONTINUE IF NOT ZERO
    
```

```

1788 453A          ERR      T1LOOP,RECCN3
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 453A      CD      09      28      18.0      CALL      ERLP      ;PROCESS ERROR - DO 2.3
(1)          0007          MSGN      =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 453D      07          .BYTE      MSGN      ;MESSAGE NUMBER ID
(1) 453E      00          .BYTE
(1) 453F      CD      15      28      18.0      RECCN3::      CALL      CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 4542      DA      11      43      10.0      JC      T1LOOP      ;LOOP ADDRESS IF LOOP SPECIFIED
1789          ;>'XMC NOT DONE' TIMEOUT WAITING FOR IT TO GO TO ZERO
1790
1791 4545      C3      67      45      10.0      JMP      EXIT
1792
1793 4548          SEQERR: ERR      T1LOOP,RECCN2
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4548      CD      09      28      18.0      CALL      ERLP      ;PROCESS ERROR - DO 2.3
(1)          0008          MSGN      =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 454B      08          .BYTE      MSGN      ;MESSAGE NUMBER ID
(1) 454C      00          .BYTE
(1) 454D      CD      15      28      18.0      RECCN2::      CALL      CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 4550      DA      11      43      10.0      JC      T1LOOP      ;LOOP ADDRESS IF LOOP SPECIFIED
1794          ;>'XMC NOT DONE' RESET BEFORE 'WMC NOT DONE' RESET
1795
1796 4553          ENDTST  T1LOOP
(1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4553          REQ      7          ;FAKE CALL TO KEEP TEST ALIVE
(2) 4553      CD      06      28      18.0      CALL      REQST
(2) 4556      00          .BYTE          ;DATA PATTERN NUMBER
(2) 4557      00      00          .WORD          ;SYSTEM "" COUNT
(2) 4559      00      00          .WORD          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 455B      00          .BYTE          ;DATA COMPARE FLAG IF =1
(2) 455C      07          .BYTE      7          ;REQUEST CODE
(1) 455D      3A      9A      4F      13.0      LDA      ITERA      ;GET ITERATION COUNT
(1) 4560      3D          DCR      A          ;DOWNCOUNT
(1) 4561      32      9A      4F      13.0      STA      ITERA      ;SAVE COUNT
(1) 4564      F2      11      43      10.0      JP      T1LOOP      ;DO TEST UNTIL TILL = 0
1797
1798 4567      C3      18      28      10.0      EXIT:   JMP      TSTEND
1799
1800
1801 456A      3A      87      46      13.0      CLKSYS: LDA      CCTLWD      ;GET THE SOFTWARE CLOCK CONTROL IMAGE
1802 456D      F6      40          7.0      ORI      SSCLK      ;ADD IN 'CLK' BIT
1803 456F      D3      F0          10.0      OUT      CLKCTL      ;LOAD CLOCK CONTROL
1804 4571      E6      BF          7.0      ANI      @277      ;STRIP OFF CLOCK BIT
1805 4573      D3      F0          10.0      OUT      CLKCTL      ;LOAD CLOCK CONTROL WORD
1806 4575      C9          10.0      RET          ;EXIT-CLOCK CYCLE
    
```

```

1808 .SBTTL SUBROUTINE CLEAR ALL TU PORTS
1809 4576 SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : *-----
1810 : *CLEAR ALL TU PORTS
1811 4576 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1812 : *THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
1813 : *SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
1814 : *AND LOOP MODES.
1815 4576 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1816 : *BGNSUB
1817 : * SELECT A PORT TO CLEAR (START AT 0 - STOP AT 3)
1818 : * CLEAR SELECTED TRANSPORT COMMAND REGISTER A
1819 : * CLEAR PORT SELECT FOR TRANSPORT
1820 : * CLEAR PORT PARITY ERRORS & ENABLE WORD
1821 : * CLEAR PORT DIAGNOSTIC CONTROL
1822 : * CLEAR PORT AMTIE WORD
1823 : *ENDSUB
1824 4576 S
(1) : *****
1825 4576 F5 12.0 CLEAR: PUSH PSW ;SAVE THE SELECTED PORT #
1826 4577 C5 12.0 PUSH B
1827 4578 06 00 7.0 MVI B,0 ;START TO CLEAR AT PORT #0
1828
1829 457A DB E0 10.0 CLRLP: IN INTSTA ;GET MB SELECT INFO
1830 457C E6 80 7.0 ANI BIT7 ;SAVE ONLY THE MASSBUS SELECT BIT
1831 457E B0 4.0 ORA B ;ADD IN THE SELECTED PORT #
1832 457F D3 E0 10.0 OUT MBSEL ;RESET TO THIS PORT
1833 4581 3E 80 7.0 MVI A,@200 ;LOAD MTA REGISTER #0 SELECT CODE
1834 4583 D3 40 10.0 OUT TCMD ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
1835 4585 AF 4.0 XRA A ;CLEAR TU COMMAND A
1836 4586 D3 40 10.0 OUT TCMD
1837 4588 3E 81 7.0 MVI A,@201 ;LOAD MTA REGISTER #1 SELECT CODE
1838 458A D3 40 10.0 OUT TCMD ;SELECT MTA REGISTER #1 FOR TRANSPORT #1
1839 458C 3E 00 7.0 MVI A,SELCLR ;LOAD TU 'CLEAR SELECT' COMMAND
1840 458E D3 40 10.0 OUT TCMD ;ISSUE TU 'CLEAR SELECT' FOR TRANSPORT #0
1841 4590 AF 4.0 XRA A
1842 4591 D3 44 10.0 OUT TAMT ;CLEAR AMTIE WORD
1843 4593 D3 48 10.0 OUT PDIAG ;CLEAR DIAG CONTROL WORD
1844 4595 D3 4C 10.0 OUT PENAB ;CLEAR PORT ENABLE WORD
1845 4597 04 4.0 INR B ;POINT TO THE NEXT PORT TO CLEAR
1846 4598 78 4.0 MOV A,B
1847 4599 FE 04 7.0 CPI 4 ;DONE?
1848 459B C2 7A 45 10.0 JNZ CLRLP ;NO - CLEAR THIS PORT ALSO
1849 459E C1 10.0 POP B ;RESET B & C
1850 459F F1 10.0 POP PSW ;ALL DONE
1851 45A0 C9 10.0 RET ;EXIT
  
```

1852					
1853					
1854					
1855	45A1	FF	GXPTBL: .BYTE	\$FF	:PREAMBLE TERM GROUP (10101)
1856					:CHARACTER 1 = ALL ONES
1857	45A2	FF	.BYTE	\$FF	:PREAMBLE TERM GROUP
1858					:CHARACTER 2 = ALL ZEROS
1859	45A3	00	.BYTE	\$00	:PREAMBLE TERM GROUP
1860					:CHARACTER 3 = ALL ONES
1861	45A4	00	.BYTE	\$00	:PREAMBLE TERM GROUP
1862					:CHARACTER 4 = ALL ZEROS
1863	45A5	FF	.BYTE	\$FF	:PREAMBLE TERM GROUP
1864					:CHARACTER 5 = ALL ONES
1865					
1866	45A6	FF	.BYTE	\$FF	:PREAMBLE SECOND GROUP (01111)
1867					:CHARACTER 1 = ALL ZEROS
1868	45A7	00	.BYTE	\$00	:PREAMBLE SECOND GROUP
1869					:CHARACTER 2 = ALL ONES
1870	45A8	FF	.BYTE	\$FF	:PREAMBLE SECOND GROUP
1871					:CHARACTER 3 = ALL ONES
1872	45A9	00	.BYTE	\$00	:PREAMBLE SECOND GROUP
1873					:CHARACTER 4 = ALL ONES
1874	45AA	FF	.BYTE	\$FF	:PREAMBLE SECOND GROUP
1875					:CHARACTER 5 = ALL ONES
1876					
1877	45AB	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 1 (14 GRPS OF 11111)
1878					:CHARACTER 1 = ALL ONES
1879	45AC	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 1
1880					:CHARACTER 2 = ALL ONES
1881	45AD	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 1
1882					:CHARACTER 3 = ALL ONES
1883	45AE	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 1
1884					:CHARACTER 4 = ALL ONES
1885	45AF	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 1
1886					:CHARACTER 5 = ALL ONES
1887					
1888	45B0	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 2
1889					:CHARACTER 1 = ALL ONES
1890	45B1	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 2
1891					:CHARACTER 2 = ALL ONES
1892	45B2	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 2
1893					:CHARACTER 3 = ALL ONES
1894	45B3	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 2
1895					:CHARACTER 4 = ALL ONES
1896	45B4	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 2
1897					:CHARACTER 5 = ALL ONES
1898					
1899	45B5	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 3
1900					:CHARACTER 1 = ALL ONES
1901	45B6	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 3
1902					:CHARACTER 2 = ALL ONES
1903	45B7	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 3
1904					:CHARACTER 3 = ALL ONES
1905	45B8	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 3

1906					: CHARACTER 4 = ALL ONES
1907	45B9	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 3
1908					: CHARACTER 5 = ALL ONES
1909					:
1910	45BA	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 4
1911					: CHARACTER 1 = ALL ONES
1912	45BB	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 4
1913					: CHARACTER 2 = ALL ONES
1914	45BC	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 4
1915					: CHARACTER 3 = ALL ONES
1916	45BD	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 4
1917					: CHARACTER 4 = ALL ONES
1918	45BE	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 4
1919					: CHARACTER 5 = ALL ONES
1920					:
1921	45BF	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 5
1922					: CHARACTER 1 = ALL ONES
1923	45C0	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 5
1924					: CHARACTER 2 = ALL ONES
1925	45C1	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 5
1926					: CHARACTER 3 = ALL ONES
1927	45C2	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 5
1928					: CHARACTER 4 = ALL ONES
1929	45C3	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 5
1930					: CHARACTER 5 = ALL ONES
1931					:
1932	45C4	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 6
1933					: CHARACTER 1 = ALL ONES
1934	45C5	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 6
1935					: CHARACTER 2 = ALL ONES
1936	45C6	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 6
1937					: CHARACTER 3 = ALL ONES
1938	45C7	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 6
1939					: CHARACTER 4 = ALL ONES
1940	45C8	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 6
1941					: CHARACTER 5 = ALL ONES
1942					:
1943	45C9	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 7
1944					: CHARACTER 1 = ALL ONES
1945	45CA	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 7
1946					: CHARACTER 2 = ALL ONES
1947	45CB	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 7
1948					: CHARACTER 3 = ALL ONES
1949	45CC	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 7
1950					: CHARACTER 4 = ALL ONES
1951	45CD	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 7
1952					: CHARACTER 5 = ALL ONES
1953					:
1954	45CE	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 8
1955					: CHARACTER 1 = ALL ONES
1956	45CF	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 8
1957					: CHARACTER 2 = ALL ONES
1958	45D0	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 8
1959					: CHARACTER 3 = ALL ONES



1960	45D1	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 8
1961					:CHARACTER 4 = ALL ONES
1962	45D2	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 8
1963					:CHARACTER 5 = ALL ONES
1964					:
1965	45D3	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 9
1966					:CHARACTER 1 = ALL ONES
1967	45D4	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 9
1968					:CHARACTER 2 = ALL ONES
1969	45D5	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 9
1970					:CHARACTER 3 = ALL ONES
1971	45D6	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 9
1972					:CHARACTER 4 = ALL ONES
1973	45D7	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 9
1974					:CHARACTER 5 = ALL ONES
1975					:
1976	45D8	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 10
1977					:CHARACTER 1 = ALL ONES
1978	45D9	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 10
1979					:CHARACTER 2 = ALL ONES
1980	45DA	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 10
1981					:CHARACTER 3 = ALL ONES
1982	45DB	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 10
1983					:CHARACTER 4 = ALL ONES
1984	45DC	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 10
1985					:CHARACTER 5 = ALL ONES
1986					:
1987	45DD	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 11
1988					:CHARACTER 1 = ALL ONES
1989	45DE	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 11
1990					:CHARACTER 2 = ALL ONES
1991	45DF	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 11
1992					:CHARACTER 3 = ALL ONES
1993	45E0	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 11
1994					:CHARACTER 4 = ALL ONES
1995	45E1	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 11
1996					:CHARACTER 5 = ALL ONES
1997					:
1998	45E2	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 12
1999					:CHARACTER 1 = ALL ONES
2000	45E3	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 12
2001					:CHARACTER 2 = ALL ONES
2002	45E4	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 12
2003					:CHARACTER 3 = ALL ONES
2004	45E5	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 12
2005					:CHARACTER 4 = ALL ONES
2006	45E6	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 12
2007					:CHARACTER 5 = ALL ONES
2008					:
2009	45E7	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 13
2010					:CHARACTER 1 = ALL ONES
2011	45E8	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 13
2012					:CHARACTER 2 = ALL ONES
2013	45E9	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 13

2014					: CHARACTER 3 = ALL ONES
2015	45EA	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 13
2016					: CHARACTER 4 = ALL ONES
2017	45EB	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 13
2018					: CHARACTER 5 = ALL ONES
2019					:
2020	45EC	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 14
2021					: CHARACTER 1 = ALL ONES
2022	45ED	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 14
2023					: CHARACTER 2 = ALL ONES
2024	45EE	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 14
2025					: CHARACTER 3 = ALL ONES
2026	45EF	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 14
2027					: CHARACTER 4 = ALL ONES
2028	45F0	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 14
2029					: CHARACTER 5 = ALL ONES
2030					:
2031	45F1	FF	.BYTE	\$FF	: MARK ONE GROUP
2032					: CHARACTER 1 = ALL ZEROS
2033	45F2	FF	.BYTE	\$FF	: MARK ONE GROUP
2034					: CHARACTER 2 = ALL ZEROS
2035	45F3	00	.BYTE	\$00	: MARK ONE GROUP
2036					: CHARACTER 3 = ALL ONES
2037	45F4	FF	.BYTE	\$FF	: MARK ONE GROUP
2038					: CHARACTER 4 = ALL ONES
2039	45F5	00	.BYTE	\$00	: MARK ONE GROUP
2040					: CHARACTER 5 = ALL ONES
2041					:
2042					: THERE IS NO DATA GROUP ... ONLY 1 DATA BYTE IN THE RESIDUAL GROUP.
2043					: ECC FOR DATA GRP = 0.
2044					: THIS IS TRANSITION # 86.
2045					:
2046					: END MARK = 1111 (ALL 1'S)
2047					:
2048	45F6	FF	.BYTE	\$FF	: END MARK GROUP
2049					: CHARACTER 1 = ALL ONES
2050	45F7	00	.BYTE	\$00	: END MARK GROUP
2051					: CHARACTER 2 = ALL ONES
2052	45F8	FF	.BYTE	\$FF	: END MARK GROPU
2053					: CHARACTER 3 = ALL ONES
2054	45F9	00	.BYTE	\$00	: END MARK GROUP
2055					: CHARACTER 4 = ALL ONES
2056	45FA	FF	.BYTE	\$FF	: END MARK GROUP
2057					: CHARACTER 5 = ALL ONES
2058					:
2059					:
2060					:
2061					: 1 DATA BYTE AND 3 PAD BYTES OF ALL 0'S (11001)
2062					: TRANSITION #91.
2063					:
2064	45FB	00	GXPDAT: .BYTE	00	: RESIDUAL GROUP - AFTER TRANSLATION - 1ST HALF
2065					: CHARACTER 1
2066	45FC	FF	.BYTE	\$FF	: RESIDUAL GROUP - AFTER TRANSLATION
2067					: CHARACTER 2

2068	45FD	FF	.BYTE	\$FF	:RESIDUAL GROUP - AFTER TRANSLATION
2069					:CHARACTER 3
2070	45FE	FF	.BYTE	\$FF	:RESIDUAL GROUP - AFTER TRANSLATION
2071					:CHARACTER 4
2072	45FF	00	.BYTE	@0	:RESIDUAL GROUP - AFTER TRANSLATION
2073					:CHARACTER 5
2074					
2075					:2 PAD BYTES
2076					:ACRC = XXX
2077					:ECC = XXX
2078					:TRANSITION #96.
2079					
2080	4600	FF	.BYTE	@377	:RESIDUAL GROUP - AFTER TRANSLATION - 2ND HALF
2081					:CHARACTER 1
2082	4601	BD	.BYTE	@275	:RESIDUAL GROUP - AFTER TRANSLATION
2083					:CHARACTER 2
2084	4602	BD	.BYTE	@275	:RESIDUAL GROUP - AFTER TRANSLATION
2085					:CHARACTER 3
2086	4603	42	.BYTE	@102	:RESIDUAL GROUP - AFTER TRANSLATION
2087					:CHARACTER 4
2088	4604	A4	.BYTE	@244	:RESIDUAL GROUP - AFTER TRANSLATION
2089					:CHARACTER 5
2090					:
2091					:4 CRC BYTES OF XXX
2092					:TRANSITION #101.
2093					
2094	4605	10	.BYTE	@020	:CRC GROUP - AFTER TRANSLATION - 1ST HALF
2095					:CHARACTER 1
2096	4606	EF	.BYTE	@357	:CRC GROUP - AFTER TRANSLATION
2097					:CHARACTER 2
2098	4607	A4	.BYTE	@244	:CRC GROUP - AFTER TRANSLATION
2099					:CHARACTER 3
2100	4608	EF	.BYTE	@357	:CRC GROUP - AFTER TRANSLATION
2101					:CHARACTER 4
2102	4609	10	.BYTE	@020	:CRC GROUP - AFTER TRANSLATION
2103					:CHARACTER 5
2104					
2105					:2 CRC OF XXX
2106					:RESID OF 000
2107					:ECC OF XXX
2108					:TRANSITION #106.
2109					
2110	460A	E6	.BYTE	@346	:CRC GROUP - AFTER TRANSLATION - 2ND HALF
2111					:CHARACTER 6
2112	460B	39	.BYTE	@071	:CRC GROUP - AFTER TRANSLATION
2113					:CHARACTER 7
2114	460C	72	.BYTE	@162	:CRC GROUP - AFTER TRANSLATION
2115					:CHARACTER 8
2116	460D	14	.BYTE	@024	:CRC GROUP - AFTER TRANSLATION
2117					:CHARACTER 9
2118	460E	A9	.BYTE	@251	:CRC GROUP - AFTER TRANSLATION
2119					:CHARACTER 10
2120					:
2121					:

2122					
2123	460F	56	.BYTE	@126	; MARK TWO
2124					; CHARACTER 1 = ALL ONES
2125	4610	A9	.BYTE	@251	; MARK TWO
2126					; CHARACTER 2 = ALL ONES
2127	4611	56	.BYTE	@126	; MARK TWO
2128					; CHARACTER 3 = ALL ONES
2129	4612	56	.BYTE	@126	; MARK TWO
2130					; CHARACTER 4 = ALL ZEROS
2131	4613	56	.BYTE	@126	; MARK TWO
2132					; CHARACTER 5 = ALL ZEROS
2133					
2134	4614	A9	GDATEN: .BYTE	@251	; POSTAMBLE SYNC GROUP 1
2135					; CHARACTER 1 = ALL ONES
2136	4615	56	.BYTE	@126	; POSTAMBLE SYNC GROUP 1
2137					; CHARACTER 2 = ALL ONES
2138	4616	A9	.BYTE	@251	; POSTAMBLE SYNC GROUP 1
2139					; CHARACTER 3 = ALL ONES
2140	4617	56	.BYTE	@126	; POSTAMBLE SYNC GROUP 1
2141					; CHARACTER 4 = ALL ONES
2142	4618	A9	.BYTE	@251	; POSTAMBLE SYNC GROUP 1
2143					; CHARACTER 5 = ALL ONES
2144					
2145	4619	56	.BYTE	@126	; POSTAMBLE SYNC GROUP 2
2146					; CHARACTER 1 = ALL ONES
2147	461A	A9	.BYTE	@251	; POSTAMBLE SYNC GROUP 2
2148					; CHARACTER 2 = ALL ONES
2149	461B	56	.BYTE	@126	; POSTAMBLE SYNC GROUP 2
2150					; CHARACTER 3 = ALL ONES
2151	461C	A9	.BYTE	@251	; POSTAMBLE SYNC GROUP 2
2152					; CHARACTER 4 = ALL ONES
2153	461D	56	.BYTE	@126	; POSTAMBLE SYNC GROUP 2
2154					; CHARACTER 5 = ALL ONES
2155					
2156	461E	A9	.BYTE	@251	; POSTAMBLE SYNC GROUP 3
2157					; CHARACTER 1 = ALL ONES
2158	461F	56	.BYTE	@126	; POSTAMBLE SYNC GROUP 3
2159					; CHARACTER 2 = ALL ONES
2160	4620	A9	.BYTE	@251	; POSTAMBLE SYNC GROUP 3
2161					; CHARACTER 3 = ALL ONES
2162	4621	56	.BYTE	@126	; POSTAMBLE SYNC GROUP 3
2163					; CHARACTER 4 = ALL ONES
2164	4622	A9	.BYTE	@251	; POSTAMBLE SYNC GROUP 3
2165					; CHARACTER 5 = ALL ONES
2166					
2167	4623	56	.BYTE	@126	; POSTAMBLE SYNC GROUP 4
2168					; CHARACTER 1 = ALL ONES
2169	4624	A9	.BYTE	@251	; POSTAMBLE SYNC GROUP 4
2170					; CHARACTER 2 = ALL ONES
2171	4625	56	.BYTE	@126	; POSTAMBLE SYNC GROUP 4
2172					; CHARACTER 3 = ALL ONES
2173	4626	A9	.BYTF	@251	; POSTAMBLE SYNC GROUP 4
2174					; CHARACTER 4 = ALL ONES
2175	4627	56	.BYTE	@126	; POSTAMBLE SYNC GROUP 4

2176					; CHARACTER 5 = ALL ONES
2177					
2178	4628	A9	.BYTE	@251	; POSTAMBLE SYNC GROUP 5
2179					; CHARACTER 1 = ALL ONES
2180	4629	56	.BYTE	@126	; POSTAMBLE SYNC GROUP 5
2181					; CHARACTER 2 = ALL ONES
2182	462A	A9	.BYTE	@251	; POSTAMBLE SYNC GROUP 5
2183					; CHARACTER 3 = ALL ONES
2184	462B	56	.BYTE	@126	; POSTAMBLE SYNC GROUP 5
2185					; CHARACTER 4 = ALL ONES
2186	462C	A9	.BYTE	@251	; POSTAMBLE SYNC GROUP 5
2187					; CHARACTER 5 = ALL ONES
2188					
2189	462D	56	.BYTE	@126	; POSTAMBLE SYNC GROUP 6
2190					; CHARACTER 1 = ALL ONES
2191	462E	A9	.BYTE	@251	; POSTAMBLE SYNC GROUP 6
2192					; CHARACTER 2 = ALL ONES
2193	462F	56	.BYTE	@126	; POSTAMBLE SYNC GROUP 6
2194					; CHARACTER 3 = ALL ONES
2195	4630	A9	.BYTE	@251	; POSTAMBLE SYNC GROUP 6
2196					; CHARACTER 4 = ALL ONES
2197	4631	56	.BYTE	@126	; POSTAMBLE SYNC GROUP 6
2198					; CHARACTER 5 = ALL ONES
2199					
2200	4632	A9	.BYTE	@251	; POSTAMBLE SYNC GROUP 7
2201					; CHARACTER 1 = ALL ONES
2202	4633	56	.BYTE	@126	; POSTAMBLE SYNC GROUP 7
2203					; CHARACTER 2 = ALL ONES
2204	4634	A9	.BYTE	@251	; POSTAMBLE SYNC GROUP 7
2205					; CHARACTER 3 = ALL ONES
2206	4635	56	.BYTE	@126	; POSTAMBLE SYNC GROUP 7
2207					; CHARACTER 4 = ALL ONES
2208	4636	A9	.BYTE	@251	; POSTAMBLE SYNC GROUP 7
2209					; CHARACTER 5 = ALL ONES
2210					
2211	4637	56	.BYTE	@126	; POSTAMBLE SYNC GROUP 8
2212					; CHARACTER 1 = ALL ONES
2213	4638	A9	.BYTE	@251	; POSTAMBLE SYNC GROUP 8
2214					; CHARACTER 2 = ALL ONES
2215	4639	56	.BYTE	@126	; POSTAMBLE SYNC GROUP 8
2216					; CHARACTER 3 = ALL ONES
2217	463A	A9	.BYTE	@251	; POSTAMBLE SYNC GROUP 8
2218					; CHARACTER 4 = ALL ONES
2219	463B	56	.BYTE	@126	; POSTAMBLE SYNC GROUP 8
2220					; CHARACTER 5 = ALL ONES
2221					
2222	463C	A9	.BYTE	@251	; POSTAMBLE SYNC GROUP 9
2223					; CHARACTER 1 = ALL ONES
2224	463D	56	.BYTE	@126	; POSTAMBLE SYNC GROUP 9
2225					; CHARACTER 2 = ALL ONES
2226	463E	A9	.BYTE	@251	; POSTAMBLE SYNC GROUP 9
2227					; CHARACTER 3 = ALL ONES
2228	463F	56	.BYTE	@126	; POSTAMBLE SYNC GROUP 9
2229					; CHARACTER 4 = ALL ONES

2230	4640	A9	.BYTE	@251	:POSTAMBLE SYNC GROUP 9
2231					:CHARACTER 5 = ALL ONES
2232					:
2233	4641	56	.BYTE	@126	:POSTAMBLE SYNC GROUP 10
2234					:CHARACTER 1 = ALL ONES
2235	4642	A9	.BYTE	@251	:POSTAMBLE SYNC GROUP 10
2236					:CHARACTER 2 = ALL ONES
2237	4643	56	.BYTE	@126	:POSTAMBLE SYNC GROUP 10
2238					:CHARACTER 3 = ALL ONES
2239	4644	A9	.BYTE	@251	:POSTAMBLE SYNC GROUP 10
2240					:CHARACTER 4 = ALL ONES
2241	4645	56	.BYTE	@126	:POSTAMBLE SYNC GROUP 10
2242					:CHARACTER 5 = ALL ONES
2243					:
2244	4646	A9	.BYTE	@251	:POSTAMBLE SYNC GROUP 11
2245					:CHARACTER 1 = ALL ONES
2246	4647	56	.BYTE	@126	:POSTAMBLE SYNC GROUP 11
2247					:CHARACTER 2 = ALL ONES
2248	4648	A9	.BYTE	@251	:POSTAMBLE SYNC GROUP 11
2249					:CHARACTER 3 = ALL ONES
2250	4649	56	.BYTE	@126	:POSTAMBLE SYNC GROUP 11
2251					:CHARACTER 4 = ALL ONES
2252	464A	A9	.BYTE	@251	:POSTAMBLE SYNC GROUP 11
2253					:CHARACTER 5 = ALL ONES
2254					:
2255	464B	56	.BYTE	@126	:POSTAMBLE SYNC GROUP 12
2256					:CHARACTER 1 = ALL ONES
2257	464C	A9	.BYTE	@251	:POSTAMBLE SYNC GROUP 12
2258					:CHARACTER 2 = ALL ONES
2259	464D	56	.BYTE	@126	:POSTAMBLE SYNC GROUP 12
2260					:CHARACTER 3 = ALL ONES
2261	464E	A9	.BYTE	@251	:POSTAMBLE SYNC GROUP 12
2262					:CHARACTER 4 = ALL ONES
2263	464F	56	.BYTE	@126	:POSTAMBLE SYNC GROUP 12
2264					:CHARACTER 5 = ALL ONES
2265					:
2266	4650	A9	.BYTE	@251	:POSTAMBLE SYNC GROUP 13
2267					:CHARACTER 1 = ALL ONES
2268	4651	56	.BYTE	@126	:POSTAMBLE SYNC GROUP 13
2269					:CHARACTER 2 = ALL ONES
2270	4652	A9	.BYTE	@251	:POSTAMBLE SYNC GROUP 13
2271					:CHARACTER 3 = ALL ONES
2272	4653	56	.BYTE	@126	:POSTAMBLE SYNC GROUP 13
2273					:CHARACTER 4 = ALL ONES
2274	4654	A9	.BYTE	@251	:POSTAMBLE SYNC GROUP 13
2275					:CHARACTER 5 = ALL ONES
2276					:
2277	4655	56	.BYTE	@126	:POSTAMBLE SYNC GROUP 14
2278					:CHARACTER 1 = ALL ONES
2279	4656	A9	.BYTE	@251	:POSTAMBLE SYNC GROUP 14
2280					:CHARACTER 2 = ALL ONES
2281	4657	56	.BYTE	@126	:POSTAMBLE SYNC GROUP 14
2282					:CHARACTER 3 = ALL ONES
2283	4658	A9	.BYTE	@251	:POSTAMBLE SYNC GROUP 14

2284					: CHARACTER 4 = ALL ONES
2285	4659	56	.BYTE	@126	: POSTAMBLE SYNC GROUP 14
2286					: CHARACTER 5 = ALL ONES
2287					:
2288	465A	A9	.BYTE	@251	: POSTAMBLE SECOND GROUP
2289					: CHARACTER 1 = ALL ONES
2290	465B	56	.BYTE	@126	: POSTAMBLE SECOND GROUP
2291					: CHARACTER 2 = ALL ONES
2292	465C	A9	.BYTE	@251	: POSTAMBLE SECOND GROUP
2293					: CHARACTER 3 = ALL ONES
2294	465D	56	.BYTE	@126	: POSTAMBLE SECOND GROUP
2295					: CHARACTER 4 = ALL ONES
2296	465E	56	.BYTE	@126	: POSTAMBLE SECOND GROUP
2297					: CHARACTER 5 = ALL ZEROS
2298					:
2299	465F	A9	.BYTE	@251	: POSTAMBLE TERM GROUP
2300					: CHARACTER 1 = ALL ONES
2301	4660	A9	.BYTE	@251	: POSTAMBLE TERM GROUP
2302					: CHARACTER 2 = ALL ZEROS
2303	4661	56	.BYTE	@126	: POSTAMBLE TERM GROUP
2304					: CHARACTER 3 = ALL ONES
2305	4662	56	.BYTE	@126	: POSTAMBLE TERM GROUP
2306					: CHARACTER 4 = ALL ZEROS
2307	4663	56	GTBLEN: .BYTE	@126	: POSTAMBLE TERM GROUP
2308					: CHARACTER 5 = 0'S TO RESET TRACKS

2311  
2312  
2313  
2314  
2315  
2316 4664 00  
2317  
2318  
2319  
2320  
2321  
2322 4665 01  
2323 4666 00  
2324 4667 01  
2325 4668 00  
2326 4669 01  
2327  
2328  
2329  
2330  
2331 466A 01  
2332 466B 00  
2333 466C 01  
2334 466D 00  
2335 466E 00  
2336  
2337  
2338  
2339  
2340 466F 00  
2341 4670 01  
2342 4671 00  
2343 4672 01  
2344 4673 00  
2345  
2346  
2347  
2348  
2349 4674 00  
2350 4675 01  
2351 4676 00  
2352 4677 00  
2353 4678 01  
2354  
2355  
2356  
2357 4679 00  
2358 467A 01  
2359 467B 00  
2360 467C 00  
2361 467D 00

```
.SBTTL TABLE EXPECTED PARITY

;HERE IS THE TABLE OF EXPECTED PARITY STATES FOR RESIDUAL GROUP
;NO BYTES IN DATA GROUP.

PXPTBL: .BYTE 0 ;THIS IS A DUMMY ENTRY

;RESIDUAL GRP
;1ST GRP IS 1 DATA BYTE OF 0 AND 3 PADS SO 4 X 5 IS 0000 = 11001 FOR DATA
;AND PARITY IS 1111 = 01111

        .BYTE 1
        .BYTE 0
        .BYTE 1
        .BYTE 0
        .BYTE 1

;2ND GRP IS 2 PAD BYTES + ACRC OF XXX + ECC OF XXX
;'P' 4 X 5 IS

        .BYTE 1
        .BYTE 0
        .BYTE 1
        .BYTE 0
        .BYTE 0

;CRC GRP 1ST HALF IS 4 CRC BYTES OF XXX
;'P' 4 X 5 IS

        .BYTE 0
        .BYTE 1
        .BYTE 0
        .BYTE 1
        .BYTE 0

;2ND HALF OF CRC GRP IS 2 CRC OF XXX + RESID BYTE OF XXX + ECC BYTE OF XXX
;'P' 4 X 5 IS

        .BYTE 0
        .BYTE 1
        .BYTE 0
        .BYTE 0
        .BYTE 1
        .BYTE 1

;HERE IS THE MARK-2 PARITY TABLE

        .BYTE 0 ;MARK 2 IS 11100
        .BYTE 1
        .BYTE 0
        .BYTE 0
        .BYTE 0
        .BYTE 0
```



2363  
2364  
2365 467E 00  
2366 467F 00  
2367 4680 00 00  
2368 4682 00  
2369 4683 00 00  
2370 4685 00 00  
2371 4687 00  
2372  
2373 0000

.SBTTL PROGRAM VARIABLES

UNITMP: .BYTE 0  
XDATA: .BYTE 0  
DPCNT: .WORD 0  
EXDLPC: .BYTE 0  
POINTER: .WORD 0  
TRANSCNT: .WORD 0  
CCTLWD: .BYTE 0

:UNIT MAP  
:COPY OF EXPECTED DATA  
:PARITY TEST COUNTER  
:TRANSITION COUNT AT ERROR  
:POINTER TO EXPECTED DATA TABLE  
:TRANSITION COUNT  
:CLOCK CONTROL WORD

.END

A	=%0007	ABOCNO	43E2	G
AMTIE7	= 0002	ARAIDF	= 0098	
AXNUM	4F91	B	=%0000	
BIT0	= 0001	BIT1	= 0002	
BIT3	= 0008	BIT4	= 0010	
BIT7	= 0080	BIT8	= 0100	
BRKRAM	= 4F10	BRKSTR	= 4E60	
BYTCNT	= 00D4	BYTEH	4F24	
CASCT	4F21	CASCTL	= 00A0	
CATTL	= 0088	CBUSST	= 00A1	
CCTLWD	4687	CDG1H	= 0087	
CDG2L	= 0092	CDG3H	= 0095	
CDVTL	= 008C	CHPTIE	= 0028	
CH2TIE	= 0022	CH3TIE	= 0023	
CH6TIE	= 0026	CH7TIE	= 0027	
CLK	43CF	CLKCTL	= 00F0	
CLK1	43CD	CLOCK	4F26	
CMCOL	= 0098	CMC1H	= 009B	
CMC2L	= 009C	CMC3H	= 009F	
CMINL	= 0096	CNTCTL	= 00D7	
CSRLH	= 0091	CSRL	= 0090	
CTSTH	= 008F	CTSTL	= 008E	
CXINH	= 0083	CXINL	= 0082	
C.DP	= 0008	C.DSE	= 0010	
C.FAIL	= 00FC	C.FMT	= 0070	
C.INTC	= 00FE	C.MAIN	= 0020	
C.SER	= 0080	C.SHR	= 0040	
C.WCS	= 0002	D	=%0002	
DBUSCT	= 00C0	DBUSST	= 00C0	
DDR8	= 00D9	DDR8IN	= 0002	
DDRCO	= 0088	DDRCTL	= 00DB	
DIAGRM	= 4F90	DIARD	= 000B	
DPCNI	4680	DPTST	4476	
DUMMY	4367	D.ATH0	= 0001	
D.LAGC	= 0020	D.NOTW	= 0040	
D.WR4	= 0080	E	=%0003	
ECCOK	= 0041	ECCSTA	= 001A	
EOTCLR	= 0003	ERFLG	4F93	
ERLPB	= 2812	ERLPE	= 280C	
ESAVE	4F9F	EXDLPC	4682	
E.AMT	= 0020	E.CDP	= 0080	
E.RPE	= 0040	E.STEC	= 0001	
FIFORD	= 006A	FORMAT	4F25	
GCRID	= 0089	GCRSET	= 0002	
GTBLN	4663	GXPDAT	45FB	
HLSAVE	4FA0	IE	= 0008	
I.PWR	= 0020	I.RMPE	= 0040	
I7.5	= 0040	KCALL	= 005F	
KENAB	= 0078	KEXAM	= 003E	
KEY10	= 006D	KEY11	= 006E	
KEY14	= 005D	KEY15	= 005E	
KEY18	= 003D	KEY19	= 003E	
KEY3	= 007A	KEY4	= 007B	
KEY7	= 0076	KEY8	= 0077	

ADATA	= 0094
ASAVE	4F9B
BADST	= 0090
BIT15	= 8000
BIT5	= 0020
BIT9	= 0200
BRKXCT	= 4F00
BYTEL	4F23
CASSTA	= 00A0
CBYTH	= 008B
CDG1L	= 0086
CDG3L	= 0094
CH0TIE	= 0020
CH4TIE	= 0024
CKLOP	= 2815
CLKRS	43C2
CLRLP	457A
CMC1L	= 009A
CMC3L	= 009E
CRCWRD	= 0018
CTCH	= 0085
CXCTH	= 0081
C.	= 0001
C.DTU	= 0003
C.FNCT	= 003E
C.NSA	= 0080
C.SKPC	= 000F
DATACT	= 00D0
DDRA	= 00D8
DDRC	= 00DA
DIAFLG	4F22
DONE1	= 0045
DSAVE	4F9E
D.ATH1	= 0002
D.NTHR	= 0004
ECCBAD	= 0042
ECCTST	= 000E
ERLP	= 2809
ERNUM	4F90
EXIT	4567
E.CRC	= 0080
E.TTEC	= 0002
FOUND	4370
GDATEN	4614
GXPBTL	45A1
INTSTA	= 00E0
I5.5	= 0010
KCLR	= 007B
KEYBRD	= 00C8
KEY12	= 006F
KEY16	= 005F
KEY2	= 0079
KEY5	= 0074
KEY9	= 006C

AMTIEP	= 0001
ATTCD	4F97
BGNPRE	43EB
BIT2	= 0004
BIT6	= 0040
BRKPBC	= 4F0A
BSAVE	4F9C
C	=%0001
CATTH	= 0089
CBYTL	= 008A
CDG2H	= 0093
CDVTH	= 008D
CH1TIE	= 0021
CH5TIE	= 0025
CLEAR	4576
CLKSYS	456A
CMCOH	= 0099
CMC2H	= 009D
CMINH	= 0097
CSAVE	4F9D
CTCL	= 0084
CXCTL	= 008C
C.AVAI	= 0080
C.DVA	= 0008
C.GO	= 0001
C.RCT	= 00FC
C.TAPE	= 0040
DBUS	4F28
DDRAIN	= 0010
DDRCIN	= 0001
DIAGPG	= 4300
DONINT	= 0010
DSE	= 0006
D.EOTD	= 0010
D.TACH	= 0008
ECCCOR	= 0019
EDATA	= 0095
ERLPA	= 280F
ERRCNT	= 00D6
E.ACRC	= 0010
E.PNTR	= 0008
E.UNC	= 0004
FWDST	= 0061
GOODTM	= 0092
H	=%0004
ITERA	4F9A
I6.5	= 0020
KDEP	= 003F
KEY1	= 0078
KEY13	= 005C
KEY17	= 003C
KEY20	= 003F
KEY6	= 0075
KINTA	= 006F

KLDAD = 003D	KNO = 003C	KN1 = 005C	KN2 = 005D
KN3 = 005E	KN4 = 006C	KN5 = 006D	KN6 = 006E
KN7 = 0074	KN8 = 0075	KN9 = 0076	KU2 = 0079
KU3 = 007A	KU8 = 0077	L = %0005	LBLANK= 000F
LCE = 000B	LCH = 000C	LCL = 000D	LCP = 000E
LCO = 0000	LC1 = 0001	LC2 = 0002	LC3 = 0003
LC4 = 0004	LC5 = 0005	LC6 = 0006	LC7 = 0007
LC8 = 0008	LC9 = 0009	LDLEDA= 00CA	LDLEDB= 00CB
LDLEDC= 00CC	LDLEDD= 00CD	LDLEDE= 00CE	LDLEDF= 00CF
LKDIAG= 2800	LKKBD = 004C	LKKEY = 0049	LKLWMG= 0058
LKLWMP= 0055	LKLWPG= 0052	LKLWPP= 004F	LKMOD7= 0046
LKOPR = 0046	LPFLG 4F94	LPNUM 4F92	M = %0006
MBSSEL = 00E0	MB.A = 0008	MB.B = 0004	MEMTOP= 4FFF
MINUS = 000A	MM = 8000	MSE = 0008	MSGN = 0008
MTACLR= 0000	MT.ARA= 0020	MT.CPE= 0080	MT.DSE= 0001
MT.FWD= 0040	MT.INH= 0008	MT.LWR= 0004	MT.MOT= 0002
MT.NWT= 0080	MT.PEC= 0040	MT.PSB= 0004	MT.PS0= 0001
MT.PS1= 0002	MT.REV= 0020	MT.WRT= 0010	MT.Z = 0008
M.ATA = 0080	M.CAPE= 0020	M.CONT= 0080	M.DEM = 0020
M.EBL = 0010	M.EXC = 0008	M.FAIL= 0008	M.ILR = 0010
M.INIT= 0010	M.OCC = 0020	M.ONLI= 0001	M.PE = 0040
M.PORT= 0080	M.RDEN= 0002	M.RDPE= 0008	M.RUN = 0004
M.SCLK= 0001	M.TRA = 0040	M.UNIT= 0007	M.WCLK= 0040
M.WCLN= 0080	M.WREN= 0080	M5.5 = 0001	M6.5 = 0002
M7.5 = 0004	NOTCAP= 0088	OKAY = 00FF	OPRRAM= 4300
OPSTRT= 0058	OPVER = 0040	PADCNT= 00D5	PADCRC= 0080
PDIAG = 0048	PEID = 008A	PENAB = 004C	PESET = 0001
PL = 00B1	POINTE 4683	PPOST 4489	PPREAM 4489
PRDD = 004C	PRECN1 4426 G	PRECN3 44EE G	PRENF = 009C
PS = 00B2	PSTAT = 0048	PSW = %0009	PTSTOK 44AE G
PTY 4491	PTYC 44D2	PTY1 449C	PTY2 44A9
PXPTBL 4664	P.AMTP= 0001	P.BCTC= 0040	P.CMDP= 0020
P.INIE= 0080	P.LCS = 0040	P.LWR = 0020	P.RDP = 0002
P.RPEN= 0004	P.RPST= 0002	P.RPOE= 0020	P.RP1E= 0010
P.RP2E= 0020	P.RP3E= 0010	P.SING= 0080	P.STAT= 0002
P.STPE= 0080	P.TACH= 0008	P.TUPR= 0010	P.WCSP= 0004
P.WDS = 0040	P.WFLP= 0001	P.WPEN= 0010	P.WPOE= 0008
P.WP1E= 0004	P.WP2E= 0008	P.WP3E= 0004	P.SVOK= 0002
QUE = 281B	QUEM = 281E	RAM = 0010	RARA = 0006
RARAI = 0004	RCHBD0= 0048	RCHBD1= 0047	RCHOK = 0046
RCHTST= 000C	RCLRT = 000D	RCMD = 000B	RCMLP = 0003
RCONT = 0080	RDATA = 0017	RDCLK = 0010	RDON = 0011
READG = 0007	RECCN1 4524 G	RECCN2 454D G	RECCN3 453F G
RECEM 4508	REND = 0014	REQST = 2806	RESCHR= 00D1
REVTST= 0064	REWIND= 0004	RFIFOL= 0008	RGCLK = 0002
RGCRI = 0003	RIBG = 0001	RILL = 0012	RINST = 000C
RMCTST= 0008	RMK2 = 0013	RNOP = 0000	RPATH = 0001
RPBAD = 0044	RPCHI = 0001	RPCLK = 00C3	RPCTL = 0009
RPEI = 0002	RPFAIL= 0000	RPF1 = 009D	RPF2 = 009E
RPOK = 0043	RPOSTN= 0016	RPSTA = 0015	RRCMT = 000A
RSTAT = 0002	RTIEB = 000A	RTIER = 0030	RTM = 0005
RUNKI = 0009	RUPTST= 005E	RWDUNL= 0005	R.AMT = 0001
R.BOP = 0008	R.DATA= 0040	R.DON = 0002	R.DRDY= 0010
R.END = 0010	R.ILL = 0004	R.JVOK= 0004	R.MK2 = 0008

R.PLOD= 0008	R.PLOO= 0010	R.PLO1= 0020	R.POST= 0020
R.STNM= 0002	R.STOP= 0004	R.STPC= 0001	R.TBJN= 0080
R.TSTD= 004C	R.VOK = 0080	R00H = 0081	R00L = 0080
R01H = 0083	R01L = 0082	R02H = 0085	R02L = 0084
R03H = 0087	R03L = 0086	R04H = 0089	R04L = 0088
R05H = 008B	R05L = 008A	R06H = 008D	R06L = 008C
R07H = 008F	R07L = 008E	R10H = 0091	R10L = 0090
R11H = 0093	R11L = 0092	R12H = 0095	R12L = 0094
R13H = 0097	R13L = 0096	R14H = 0099	R14L = 0098
R15H = 009B	R15L = 009A	R16H = 009D	R16L = 009C
R17H = 009F	R17L = 009E	R7.5 = 0010	SELCLR= 0000
SEQERR 4548	SETATA= 00A1	SID = 0080	SOD = 0080
SOE = 0040	SP = %0008	SSCLK = 0040	SSTEP = 0005
STACK = 4FFF	STATRM= 4F20	STPCT 4F20	STRSP = 5000
TADROO= 0080	TADR01= 0081	TADR02= 0082	TADR03= 0083
TADR04= 0084	TADR05= 0085	TADR06= 0086	TADR07= 0087
TADR10= 0088	TADR11= 0089	TADR12= 008A	TADR13= 008B
TAMT = 0044	TASEL = 0080	TCMD = 0040	TC.FWD= 0040
TC.INH= 0008	TC.LWR= 0004	TC.REV= 0020	TC.WRT= 0010
TEMP 4F99	TEST1 4300	TMF = 0099	TMRDY = 0040
TRANSC 4685	TRKENA= 00D2	TSET = 2803	TSTEND= 2818
TSTS = 0040	TUSELO= 00D1	TUSEL1= 00D2	TU78 = 0010
T.ATHO= 0001	T.ATH1= 0002	T.BOT = 0004	T.EOT = 0002
T.FPT = 0001	T.NTHR= 0004	T.ONL = 0020	T.PES = 0008
T.PSBJ= 0020	T.PSOJ= 0008	T.PS1J= 0010	T.RDY = 0080
T.RDYO= 0040	T.RWD = 0010	T.SCLK= 0002	T1LOOP 4311
T1LPA 433F	UIBG = 00A1	UNITMP 467E	VALFC 4F98
VALTB 4F95	VELTST= 005B	WDR.P = 0010	WMCCTL= 00D3
WMCERR= 00DA	WMCSTA= 00D0	WRTCLK= 0000	WRTDAT= 00D3
W.ACRC= 0004	W.CRC = 0008	W.DIAG= 0002	W.DONN= 0040
W.ECC = 0010	W.ENAB= 0080	W.ERR = 0020	W.FMT = 0070
W.GCR = 0010	W.LEFT= 0004	W.ONES= 0020	W.RES1= 0002
W.REV = 0004	W.ROME= 0010	W.RST = 0001	W.SKIP= 000F
W.WRIT= 0008	W.XFER= 0020	X = %000A	XDATA 467F
XDLOOP 442F	XDLP1 443C	XDLP1 443C	XDLP2 4421
XDLP1 443C	XPLOOP 44B7	XPLP1 44C4	X.DONN= 0080
X.ENAB= 0040	X.PEPE= 0002	X.ROME= 0001	X.WCLK= 0001
Y = %000B	. = 4688		

ERRORS DETECTED: 0

\*XMC4.A78/PTP,XMC4=NLIST,PARAM,MACRO,LIST,XMC4  
 RUN-TIME: 4 6 0 SECONDS  
 CORE USED: 10K

3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO ALLS
1101	8080 MACRO CALLS - ERROR A' TEST INITIALIZATION
1340	TEST 1 - XMC - GCR 4X5 TRANSLATION SUBGROUP 0000(2) TEST
1465	TEST 2 - XMC - GCR 4X5 TRANSLATION SUBGROUP 01 TEST
1589	TEST 3 - XMC - GCR 4X5 TRANSLATION SUBGROUP 02 TEST
1713	TEST 4 - XMC - GCR 4X5 TRANSLATION SUBGROUP 03 TEST
1837	TEST 5 - XMC - GCR 4X5 TRANSLATION SUBGROUP 04 TEST
1961	TEST 6 - XMC - GCR 4X5 TRANSLATION SUBGROUP 05 TEST
2085	TEST 7 - XMC - GCR 4X5 TRANSLATION SUBGROUP 06 TEST
2209	TEST 10 - XMC - GCR 4X5 TRANSLATION SUBGROUP 07 TEST
2333	TEST 11 - XMC - GCR 4X5 TRANSLATION SUBGROUP 10 TEST
2457	TEST 12 - XMC - GCR 4X5 TRANSLATION SUBGROUP 11 TEST
2581	TEST 13 - XMC - GCR 4X5 TRANSLATION SUBGROUP 12 TEST
2705	TEST 14 - XMC - GCR 4X5 TRANSLATION SUBGROUP 13 TEST
2829	TEST 15 - XMC - GCR 4X5 TRANSLATION SUBGROUP 14 TEST
2953	TEST 16 - XMC - GCR 4X5 TRANSLATION SUBGROUP 15 TEST
3077	TEST 17 - XMC - GCR 4X5 TRANSLATION SUBGROUP 16 TEST
3201	TEST 20 - XMC - GCR 4X5 TRANSLATION SUBGROUP 17 TEST
3324	FINDIT - SUBROUTINE TO GET A TEST PORT FOR TESTING USE
3461	XFRSUB - SUBROUTINE TO CLOCK DATA THRU TRANSLATOR & CHECK IT
3958	SUBROUTINE CLEAR ALL TU PORTS

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
: PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
: ERROR MACRO CALLS  
: 1 - REQUEST HOST CPU TO PRINT:  
:     'BYTE/SCLK COUNT NUMBER = LLL'  
:     WHERE:  
:     LLL = THE VALUE STORED IN CAS REGISTER 5  
:           (THE BYTE COUNT REGISTER 16 BITS).  
: 2 - REQUEST HOST CPU TO PRINT:  
:     DATA FORMAT = MM  
:     SKIP COUNT = NN  
:     WHERE:  
:     MM = DATA FORMAT FROM CAS REGISTER 2  
:     NN = SKIP COUNT FROM CAS REGISTER 2  
: 3 - REQUEST HOST CPU TO PRINT:  
:     BYTE-SCLK COUNT = LLL  
:     DATA FORMAT = MM  
:     SKIP COUNT = NN  
:     WHERE:  
:     LLL = AS ABOVE  
:     MM = AS ABOVE  
:     NN = AS ABOVE  
: 4 - REQUEST HOST TO PRINT:  
:     TRANSITION COUNT = LLL  
:     WHERE: LLL = COUNT FROM CAS REGISTER 05  
: 5 - REQUEST HOST CPU TO PRINT:  
:     EXPECTED 18 BITS =        E EEEEE  
:     ACTUAL 18 BITS =         A AAAAA  
:     WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
:     BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
:     OF CAS REG 15 LOW BYTE.  
:     ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
:     AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
:     17 LOW BYTE SIGN BIT.  
: 6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
:     TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
:     AND/OR ACTUAL DATA.  
: 7 - REQUEST HOST CPU TO PRINT:  
:     'SUBGROUP NUMBER = LLL'  
:     WHERE:  
:     LLL = THE VALUE STORED IN CAS REGISTER 5  
:           (THE BYTE COUNT REGISTER 16 BITS).  
: 10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
: *****
```

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```

: *****
:DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL
:TO CAUSE SOME HOST CPU ACTION.
:
:   1 -   WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65
:   2 -   WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67
:   3 -   READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71
:   4 -   READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77
:   5 -   REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED
:         - HOST RESPONSE CODE 31 OR 33
:   6 -   REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION
:         - HOST RESPONSE CODE 31 OR 33
:   7 -   REQUEST PORT TEST MASK INPUT FROM HOST CPU
:         HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:
:           BIT0 = 1 TEST PORT 0
:           BIT1 = 1 TEST PORT 1
:           BIT2 = 1 TEST PORT 2
:           BIT3 = 1 TEST PORT 3
: *****
:DATA PATTERN CODES
:
:   1 -   MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS
:         FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0
:         FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18
:         18 BITS OF ALL 1'S
:         18 BITS OF ALL 0'S
:         18 BITS OF ALTERNATING BIT PATTERN (252525)
:         18 BITS OF COMPLIMENT ALT. BIT DATA (525252)
: *****
:   . =   DIAGPG ;START OF ALL DIAGNOSTIC TESTING

```

1332  
1333  
1334  
1335  
1336  
1337  
1338  
1339  
1340  
1341  
1342 4300  
(1)  
(1)  
(1)  
1343  
1344 4300  
(1)  
(1)  
(1)  
1345  
1346  
1347  
1348  
1349  
1350  
1351  
1352  
1353  
1354  
1355 4300  
(1)  
(1)  
(1)  
1356  
1357  
1358  
1359  
1360  
1361  
1362  
1363  
1364  
1365  
1366  
1367  
1368  
1369  
1370  
1371  
1372  
1373  
1374  
1375  
1376

```

.TITLE XMC5 - WRITE PATH 4 X 5 TRANSLATIONS
.MACRO SETLPC ARG1,ARG2
      LXI      H,ARG1      ;GET THE LOOP-ON-ERR ADDRESS
      SHLD    LPCADR+1    ;SAVE FOR ERROR LOOPING
      LXI      H,ARG2      ;GET THE CONTINUE ADDRESS
      SHLD    ERCADR+1    ;SAVE IT
      XRA      A
.ENDM
.SBTTL TEST 1 - XMC - GCR 4X5 TRANSLATION SUBGROUP 0000(2) TEST
;ID XMC5-TRANSLATOR MICRO CONTROLLER PART #5
ST
;*****
;*TEST TITLE
;-----
;*XMC - GCR 4 X 5 TEST
SD
;*****
;*DESCRIPTION
;-----
;*THIS TEST WILL COMMAND THE WRITE PATH TO ISSUE 16. GCR DATA TRANSFERS.
;*EACH DATA TRANSFER WILL BE 4 BYTES IN LENGTH (1 SUBGROUP) AND WILL
;*CONTAIN DATA THAT WILL CAUSE ALL 4 X 5 TRANSLATIONS TO BE ENVOKED. THE
;*FIRST DATA TRANSFER WILL BE 4 BYTES OF 0000(2) TO TEST TRANSLATION ROM
;*PATTERN 11001(2) - TO BE CHECKED AT THE SELECTED PORT BOARD.
;*
;*THE PREAMBLE, MARK 1 BURST, AND THE END MARK BURST WILL BE IGNORED
;*DURING THIS TEST. ONLY THE DATA FROM THE TRANSLATED SUBGROUP WILL BE
;*CHECKED. AFTER THE SUBGROUP DATA HAS BEEN TESTED FOR CORRECTNESS, THE
;*DATA TRANSFER WILL BE ABORTED AND TGE NEXT DATA GROUP TEST STARTED.
SP
;*****
;*PROCEDURE
;-----
;*BGNTST
;* REQUEST A TU PORT FROM THE 'HOST' CPU
;* IF NO TU PORT SELECTED FROM THE 'HOST' CPU
;* THEN - REPORT A SELECT ERROR AND ABORT THE TEST
;* ELSE - CONTINUE
;*
;* ENDF
;* CALL SUBROUTINE 'CLEAR' TO INIT THE PORTS
;* INIT THE 'HOST' SELECTED PORT FOR TESTING DATA FROM TRANSLATOR
BGND0
;*
;* INIT THE INTERNAL COUNTER REGISTERS
;* INIT THE EXPECTED DATA TABLE POINTER & SUPPLY DATA POINTER
;* RESTART THE WMC/XMC - WRITE PATH & SELECT SINGLE STEP
;* LOAD THE BYTE COUNTER FOR A 4 BYTE DATA TRANSFER (COUNTER SET TO 1)
;* LOAD THE PAD COUNTER FOR 3 PAD CHARACTERS
;* SET DDR CONTROL TO 'IN' FOR DATA INJECTION TO WMC
;* SELECT PACKING MODE TO 'IMAGE' (1 SCLK = 1 BYTE OF DATA)
;* LOAD THE RESIDUAL CHAR FOR 4 DATA BYTES IN THE RESID GROUP
;* ENABLE ALL TRACKS (TRKENA REGISTER)
;* SETUP A LOOP COUNT TO CLOCK THRU THE WMC RESTART AREA
BGND0
;*
;* CLOCK THE SYSTEM

```



```

1377 : : : DECREMENT THE LOOP COUNT
1378 : : : DO UNTIL LOOP COUNTER = 0
1379 : : : ENDDO
1380 : : : ENABLE THE WRITE PATH FOR A GCR DATA TRANSFER
1381 : : : BGNDO
1382 : : : SETUP A WATCHDOG TIMEOUT LOOP COUNT
1383 : : : BGNDO
1384 : : : CLOCK THE SYSTEM
1385 : : : DECREMENT THE LOOP COUNT
1386 : : : DO UNTIL COUNT = 0 OR XMC WRITE CLOCK SET
1387 : : : ENDDO
1388 : : : IF TIMEOUT COUNT = 0
1389 : : : THEN - REPORT FAILURE AND ABORT (NO WCLK)
1390 : : : ELSE - CONTINUE
1391 : : : ENDF
1392 : : : DO UNTIL WCLK AT START OF DATA SUBGROUP FROM XMC
1393 : : : ENDDO
1394 : : : BGNDO
1395 : : : GET ACTUAL DATA BYTE FROM XMC (IN PORT BOARD)
1396 : : : IF EXPECTED DATA = ACTUAL DATA FROM XMC
1397 : : : THEN - CONTINUE
1398 : : : ELSE - REPORT 4 X 5 TRANSLATION ERROR
1399 : : : ENDF
1400 : : : SET LOOP COUNTER TO 14(8) FOR NEXT WCLK SIGNAL
1401 : : : BGNDO
1402 : : : CLOCK THE SYSTEM
1403 : : : DECREMENT THE LOOP COUNTER
1404 : : : DO UNTIL LOOP COUNTER = 0
1405 : : : ENDDO
1406 : : : IF 'WCLK' IS SET
1407 : : : THEN - CONTINUE
1408 : : : ELSE - REPORT IMPROPER TRANSITION RATE
1409 : : : ENDF
1410 : : : POINT TO THE NEXT SET OF EXPECTED DATA IN TABLE
1411 : : : DO UNTIL 5 DATA BYTES CHECKED (1 SUBGROUP)
1412 : : : ENDDO
1413 : : : POINT TO THE NEXT SUBGROUP EXPECTED DATA TABLE
1414 : : : DO UNTIL ALL 16. DATA TRANSFERS HAVE BEEN DONE
1415 : : : ENDDO
1416 : *ENDTST
1417 4300 SE
(1) : *****
(1) : *ERRORS
(1) : -----
1418 : *XMC5 MICRO TEST 01
1419 : *XMC5 MICRO ERROR 01
1420 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 0000(2)
1421 : *M8958, M8959, M8955'S
1422 : *SUBGROUP 4X5 DATA INCORRECT FROM XMC
1423 : *ACTUAL = NNNN
1424 : *EXPECTED = NNNN
1425 : *TRANSITION COUNT = LLL
1426 : *
1427 : *XMC5 MICRO TEST 01

```

```

1428
1429
1430
1431
1432
1433
1434
1435
1436
1437
1438
1439
1440
1441
1442
1443
1444
1445
1446 4300
(1)
1447 4300
(1) 4300 3E 01 7.0
(1) 4302 CD 03 28 18.0
1448
1449
1450
1451 4305 AF 4.0
1452 4306 32 D6 48 13.0
1453 4309 CD 52 47 18.0
1454 430C
(1) 430C 21 19 43 10.0
(1) 430F 22 E4 48 16.0
(1) 4312 21 2A 43 10.0
(1) 4315 22 E7 48 16.0
(1) 4318 AF 4.0
1455
1456 4319 CD 2F 48 18.0
1457 431C CA 24 43 10.0
1458 431F
(1)
(1) 431F CD 12 28 18.0
(1) 0001
(1) 4322 01
(1) 4323 04
(1) 4324 CD 15 28 18.0
(1) 4327 DA 89 48 10.0
1459
1460
1461 432A CD A4 48 18.0
1462 432D C2 19 43 10.0
1463 4330
(1)
(2) 4330
(2) 4330 CD 06 28 18.0

```

```

;*XMC5 MICRO ERROR 21
;*XMC5-4X5 TRANSLATION TEST SUBGROUP 0000(2)
;*M8958, M8959, M8955'S
;*OPERATOR ERROR - NO TU78 UNIT SELECTED
;*FATAL ERROR - TEST ABORTED
*
;*XMC5 MICRO TEST 01
;*XMC5 MICRO ERROR 22
;*XMC5-4X5 TRANSLATION TEST SUBGROUP 0000(2)
;*M8958, M8959, M8955'S
;*WRITE PATH FAILED TO SET TRANSLATOR WRITE CLOCK (WCLK)
;*FATAL ERROR - TEST ABORTED!
*
;*XMC5 MICRO TEST 01
;*XMC5 MICRO ERROR 23
;*XMC5-4X5 TRANSLATION TEST SUBGROUP 0000(2)
;*M8958, M8959, M8955'S
;*IMPROPER TRANSITION RATE WILL OCCUR ON TAPE
S
: *****
TEST1: TESTX 1
MVI A,1 ;DEFINE THE TEST NUMBER
CALL TSET ;SETUP THE TEST
;*XMC5-GCR-4X5 TRANSLATION TEST SUBGROUP 0000(2)
;*M8958, M8959, M8955'S
T1RPT: XRA A ;SET FOR SUBGROUP 00 TEST
STA XFRNUM ;SAVE THE XFR NUMBER
CALL FINDIT ;GET THE PORT NUMBER
SETLPC T1LOOP,T1CONT
LXI H,T1LOOP ;GET THE LOOP-ON-ERR ADDRESS
SHLD LPLADR+1 ;SAVE FOR ERROR LOOPING
LXI H,T1CONT ;GET THE CONTINUE ADDRESS
SHLD ERCADR+1 ;SAVE IT
XRA A
T1LOOP: CALL XFRSUB ;CLOCK DATA THRU TRANSLATOR & CHECK IT
JZ T1DEO ;JUMP IF NO ERROR DETECTED
ERRB XDLOOP,T1DEO,4
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTF MSGN ;MESSAGE NUMBER ID
.BYTF 4 ;PRINT ROUTINE NUMBER
T1DEO:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC XDLOOP ;LOOP ADDRESS IF LOOP SPECIFIED
;>SUBGROUP 4X5 DATA INCORRECT FROM XMC
T1CONT: CALL NXTBYT ;CLOCK TILL NEXT BYTE AVAIL FROM XMC
JNZ T1LOOP ;LOOP TILL 5 BYTES CHECKED
ENDTST T1RPT
;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
CALL REQST

```

(2)	4333	00															.BYTE		;DATA PATTERN NUMBER
(2)	4334	00	00														.WORD		;SYSTEM "" COUNT
(2)	4336	00	00														.WORD		;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	4338	00															.BYTE		;DATA COMPARE FLAG IF =1
(2)	4339	07															.BYTE	7	;REQUEST CODE
(1)	433A	3A	9A	4F	13.0		LDA	ITERA											;GET ITERATION COUNT
(1)	433D	3D			4.0		DCR	A											;DOWNCOUNT
(1)	433E	32	9A	4F	13.0		STA	ITERA											;SAVE COUNT
(1)	4341	F2	05	43	10.0		JP	T1RPT											;DO TEST UNTIL TILL = 0

1465  
1466 4344  
(1)  
(1)  
(1)  
1467  
1468 4344  
(1)  
(1)  
(1)  
1469  
1470  
1471  
1472  
1473  
1474  
1475  
1476  
1477  
1478  
1479 4344  
(1)  
(1)  
(1)  
1480  
1481  
1482  
1483  
1484  
1485  
1486  
1487  
1488  
1489  
1490  
1491  
1492  
1493  
1494  
1495  
1496  
1497  
1498  
1499  
1500  
1501  
1502  
1503  
1504  
1505  
1506  
1507  
1508  
1509

```
.SBTTL TEST 2 - XMC - GCR 4X5 TRANSLATION SUBGROUP 01 TEST
ST
: *****
: *TEST TITLE
: *-----
: *XMC - GCR 4 X 5 TEST
SD
: *****
: *DESCRIPTION
: *-----
: *THIS TEST WILL COMMAND THE WRITE PATH TO ISSUE 16. GCR DATA TRANSFERS.
: *EACH DATA TRANSFER WILL BE 4 BYTES IN LENGTH (1 SUBGROUP) AND WILL
: *CONTAIN DATA THAT WILL CAUSE ALL 4 X 5 TRANSLATIONS TO BE ENVOKED. THE
: *FIRST DATA TRANSFER WILL BE 4 BYTES OF 0001(2) TO TEST TRANSLATION ROM
: *PATTERN 11011(2) - TO BE CHECKED AT THE SELECTED PORT BOARD.
: *
: *THE PREAMBLE, MARK 1 BURST, AND THE END MARK BURST WILL BE IGNORED
: *DURING THIS TEST. ONLY THE DATA FROM THE TRANSLATED SUBGROUP WILL BE
: *CHECKED. AFTER THE SUBGROUP DATA HAS BEEN TESTED FOR CORRECTNESS, THE
: *DATA TRANSFER WILL BE ABORTED AND TGE NEXT DATA GROUP TEST STARTED.
SP
: *****
: *PROCEDURE
: *-----
: *BGNTST
: *   REQUEST A TU PORT FROM THE 'HOST' CPU
: *   IF NO TU PORT SELECTED FROM THE 'HOST' CPU
: *   :   THEN - REPORT A SELECT ERROR AND ABORT THE TEST
: *   :   ELSE - CONTINUE
: *   ENDF
: *   CALL SUBROUTINE 'CLEAR' TO INIT THE PORTS
: *   INIT THE 'HOST' SELECTED PORT FOR TESTING DATA FROM TRANSLATOR
: *   BGND0
: *   :   INIT THE INTERNAL COUNTER REGISTERS
: *   :   INIT THE EXPECTED DATA TABLE POINTER & SUPPLY DATA POINTER
: *   :   RESTART THE WMC/XMC - WRITE PATH & SELECT SINGLE STEP
: *   :   LOAD THE BYTE COUNTER FOR A 4 BYTE DATA TRANSFER (COUNTER SET TO 1)
: *   :   LOAD THE PAD COUNTER FOR 3 PAD CHARACTERS
: *   :   SET DDR CONTROL TO 'IN' FOR DATA INJECTION TO WMC
: *   :   SELECT PACKING MODE TO 'IMAGE' (1 SCLK = 1 BYTE OF DATA)
: *   :   LOAD THE RESIDUAL CHAR FOR 4 DATA BYTES IN THE RESID GROUP
: *   :   ENABLE ALL TRACKS (TRKENA REGISTER)
: *   :   SETUP A LOOP COUNT TO CLOCK THRU THE WMC RESTART AREA
: *   :   BGND0
: *   :   :   CLOCK THE SYSTEM
: *   :   :   DECREMENT THE LOOP COUNT
: *   :   :   DO UNTIL LOOP COUNTER = 0
: *   :   ENDD0
: *   :   ENABLE THE WRITE PATH FOR A GCR DATA TRANSFER
: *   :   BGND0
: *   :   :   SETUP A WATCHDOG TIMEOUT LOOP COUNT
: *   :   :   BGND0
: *   :   :   :   CLOCK THE SYSTEM
: *   :   :   :   DECREMENT THE LOOP COUNT
```

```

1510 : : : : DO UNTIL COUNT = 0 OR XMC WRITE CLOCK SET
1511 : : : : ENDDO
1512 : : : : IF TIMEOUT COUNT = 0
1513 : : : : THEN - REPORT FAILURE AND ABORT (NO WCLK)
1514 : : : : ELSE - CONTINUE
1515 : : : : ENDF
1516 : : : : DO UNTIL WCLK AT START OF DATA SUBGROUP FROM XMC
1517 : : : : ENDDO
1518 : : : : BGNDO
1519 : : : : GET ACTUAL DATA BYTE FROM XMC (IN PORT BOARD)
1520 : : : : IF EXPECTED DATA = ACTUAL DATA FROM XMC
1521 : : : : THEN - CONTINUE
1522 : : : : ELSE - REPORT 4 X 5 TRANSLATION ERROR
1523 : : : : ENDF
1524 : : : : SET LOOP COUNTER TO 14(8) FOR NEXT WCLK SIGNAL
1525 : : : : BGNDO
1526 : : : : CLOCK THE SYSTEM
1527 : : : : DECREMENT THE LOOP COUNTER
1528 : : : : DO UNTIL LOOP COUNTER = 0
1529 : : : : ENDDO
1530 : : : : IF 'WCLK' IS SET
1531 : : : : THEN - CONTINUE
1532 : : : : ELSE - REPORT IMPROPER TRANSITION RATE
1533 : : : : ENDF
1534 : : : : POINT TO THE NEXT SET OF EXPECTED DATA IN TABLE
1535 : : : : DO UNTIL 5 DATA BYTES CHECKED (1 SUBGROUP)
1536 : : : : ENDDO
1537 : : : : POINT TO THE NEXT SUBGROUP EXPECTED DATA TABLE
1538 : : : : DO UNTIL ALL 16. DATA TRANSFERS HAVE BEEN DONE
1539 : : : : ENDDO
1540 : *ENDTST
1541 4344 SE
(1) : *****
(1) : *ERRORS
(1) : -----
1542 : *XMC5 MICRO TEST 02
1543 : *XMC5 MICRO ERROR 02
1544 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 0001(2)
1545 : *M8958, M8959, M8955'S
1546 : *SUBGROUP 4X5 DATA INCORRECT FROM XMC
1547 : *ACTUAL = NNNN
1548 : *EXPECTED = NNNN
1549 : *TRANSITION COUNT = LLL
1550 : *
1551 : *XMC5 MICRO TEST 02
1552 : *XMC5 MICRO ERROR 21
1553 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 0001(2)
1554 : *M8958, M8959, M8955'S
1555 : *OPERATOR ERROR - NO TU78 UNIT SELECTED
1556 : *FATAL ERROR - TEST ABORTED
1557 : *
1558 : *XMC5 MICRO TEST 02
1559 : *XMC5 MICRO ERROR 22
1560 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 0001(2)

```

```

1561      ;*M8958, M8959, M8955'S
1562      ;*WRITE PATH FAILED TO SET TRANSLATOR WRITE CLOCK (WCLK)
1563      ;*FATAL ERROR - TEST ABORTED.
1564      ;*
1565      ;*XMC5 MICRO TEST 02
1566      ;*XMC5 MICRO ERROR 23
1567      ;*XMC5-4X5 TRANSLATION TEST SUBGROUP 0001(2)
1568      ;*M8958, M8959, M8955'S
1569      ;*IMPROPER TRANSITION RATE WILL OCCUR ON TAPE
1570      S
1571      ; *****
1571      TEST2: TESTX 2
1571      (1) 4344      3E 02      7.0      MVI A,2      ;DEFINE THE TEST NUMBER
1571      (1) 4344      CD 03 28      18.0      CALL TSET      ;SETUP THE TEST
1572      ;XMC5-GCR-4X5 TRANSLATION TEST SUBGROUP 0001(2)
1573      ;M8958, M8959, M8955'S
1574
1575      4349      3E 01      7.0      T2RPT: MVI A,1      ;SET FOR SUBGROUP 01 TEST
1576      434B      32 D6 48      13.0      STA XFRNUM      ;SAVE THE XFR NUMBER
1577      434E      CD 52 47      18.0      CALL FINDIT      ;GET THE PORT NUMBER
1578      4351      SETLPC T2LOOP,T2CONT
1578      (1) 4351      21 5E 43      10.0      LXI H,T2LOOP      ;GET THE LOOP-ON-ERR ADDRESS
1578      (1) 4354      22 E4 48      16.0      SHLD LPCADR+1      ;SAVE FOR ERROR LOOPING
1578      (1) 4357      21 6F 43      10.0      LXI H,T2CONT      ;GET THE CONTINUE ADDRESS
1578      (1) 435A      22 E7 48      16.0      SHLD ERCADR+1      ;SAVE IT
1578      (1) 435D      AF      4.0      XRA A
1579
1580      435E      CD 2F 48      18.0      T2LOOP: CALL XFRSUB      ;CLOCK DATA THRU TRANSLATOR & CHECK IT
1581      4361      CA 69 43      10.0      JZ T2DEO      ;JUMP IF NO ERROR DETECTED
1582      4364      ERFB XDLOOP,T2DEO,4
1582      (1)      ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
1582      (1) 4364      CD 12 28      18.0      CALL ERLPB      ;PROCESS ERROR - DO 2.3
1582      (1)      0002      MSGN = MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
1582      (1) 4367      02      .BYTE MSGN      ;MESSAGE NUMBER ID
1582      (1) 4368      04      .BYTE 4      ;PRINT ROUTINE NUMBER
1582      (1) 4369      CD 15 28      18.0      T2DEO:: CALL CKLOP      ;CHECK LOOP FUNCTION - DO 2.2
1582      (1) 436C      DA 89 48      10.0      JC XDLOOP      ;LOOP ADDRESS IF LOOP SPECIFIED
1583      ;>SUBGROUP 4X5 DATA INCORRECT FROM XMC
1584
1585      436F      CD A4 48      18.0      T2CONT: CALL NXTBYT      ;CLOCK TILL NEXT BYTE AVAIL FROM XMC
1586      4372      C2 5E 43      10.0      JNZ T2LOOP      ;LOOP TILL 5 BYTES CHECKED
1587      4375      ENDTST T2RPT
1587      (1)      ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
1587      (2) 4375      REQ 7      ;FAKE CALL TO KEEP TEST ALIVE
1587      (2) 4375      CD 06 28      18.0      CALL REQST
1587      (2) 4378      00      .BYTE      ;DATA PATTERN NUMBER
1587      (2) 4379      00 00      .WORD      ;SYSTEM ' ' COUNT
1587      (2) 437B      00 00      .WORD      ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
1587      (2) 437D      00      .BYTE      ;DATA COMPARE FLAG IF =1
1587      (2) 437E      07      .BYTE 7      ;REQUEST CODE
1587      (1) 437F      3A 9A 4F      13.0      LDA ITERA      ;GET ITERATION COUNT
1587      (1) 4382      3D      4.0      DCR A      ;DOWNCOUNT
1587      (1) 4383      32 9A 4F      13.0      STA ITERA      ;SAVE COUNT
1587      (1) 4386      F2 49 43      10.0      JP T2RPT      ;DO TEST UNTIL TILL = 0

```

1589  
1590 4389  
(1)  
(1)  
(1)  
1591  
1592 4389  
(1)  
(1)  
(1)  
1593  
1594  
1595  
1596  
1597  
1598  
1599  
1600  
1601  
1602  
1603 4389  
(1)  
(1)  
(1)  
1604  
1605  
1606  
1607  
1608  
1609  
1610  
1611  
1612  
1613  
1614  
1615  
1616  
1617  
1618  
1619  
1620  
1621  
1622  
1623  
1624  
1625  
1626  
1627  
1628  
1629  
1630  
1631  
1632  
1633

```
.SBTTL TEST 3 - XMC - GCR 4X5 TRANSLATION SUBGROUP 02 TEST
ST
:*****
:*TEST TITLE
:-----
:*XMC - GCR 4 X 5 TEST
SD
:*****
:*DESCRIPTION
:-----
:*THIS TEST WILL COMMAND THE WRITE PATH TO ISSUE 16. GCR DATA TRANSFERS.
:*EACH DATA TRANSFER WILL BE 4 BYTES IN LENGTH (1 SUBGROUP) AND WILL
:*CONTAIN DATA THAT WILL CAUSE ALL 4 X 5 TRANSLATIONS TO BE ENVOKED. THE
:*FIRST DATA TRANSFER WILL BE 4 BYTES OF 0010(2) TO TEST TRANSLATION ROM
:*PATTERN 10010(2) - TO BE CHECKED AT THE SELECTED PORT BOARD.
:*
:*THE PREAMBLE, MARK 1 BURST, AND THE END MARK BURST WILL BE IGNORED
:*DURING THIS TEST. ONLY THE DATA FROM THE TRANSLATED SUBGROUP WILL BE
:*CHECKED. AFTER THE SUBGROUP DATA HAS BEEN TESTED FOR CORRECTNESS, THE
:*DATA TRANSFER WILL BE ABORTED AND TGE NEXT DATA GROUP TEST STARTED.
SP
:*****
:*PROCEDURE
:-----
:*BGNTST
:*   REQUEST A TU PORT FROM THE 'HOST' CPU
:*   IF NO TU PORT SELECTED FROM THE 'HOST' CPU
:*   :   THEN - REPORT A SELECT ERROR AND ABORT THE TEST
:*   :   ELSE - CONTINUE
:*   ENDF
:*   CALL SUBROUTINE 'CLEAR' TO INIT THE PORTS
:*   INIT THE 'HOST' SELECTED PORT FOR TESTING DATA FROM TRANSLATOR
BGND0
:*   :   INIT THE INTERNAL COUNTER REGISTERS
:*   :   INIT THE EXPECTED DATA TABLE POINTER & SUPPLY DATA POINTER
:*   :   RESTART THE WMC/XMC - WRITE PATH & SELECT SINGLE STEP
:*   :   LOAD THE BYTE COUNTER FOR A 4 BYTE DATA TRANSFER (COUNTER SET TO 1)
:*   :   LOAD THE PAD COUNTER FOR 3 PAD CHARACTERS
:*   :   SET DDR CONTROL TO 'IN' FOR DATA INJECTION TO WMC
:*   :   SELECT PACKING MODE TO 'IMAGE' (1 SCLK = 1 BYTE OF DATA)
:*   :   LOAD THE RESIDUAL CHAR FOR 4 DATA BYTES IN THE RESID GROUP
:*   :   ENABLE ALL TRACKS (TRKENA REGISTER)
:*   :   SETUP A LOOP COUNT TO CLOCK THRU THE WMC RESTART AREA
BGND0
:*   :   :   CLOCK THE SYSTEM
:*   :   :   DECREMENT THE LOOP COUNT
:*   :   :   DO UNTIL LOOP COUNTER = 0
:*   :   ENDD0
:*   :   ENABLE THE WRITE PATH FOR A GCR DATA TRANSFER
BGND0
:*   :   :   SETUP A WATCHDOG TIMEOUT LOOP COUNT
BGND0
:*   :   :   :   CLOCK THE SYSTEM
:*   :   :   :   DECREMENT THE LOOP COUNT
```

```

1634 : * : : : DO UNTIL COUNT = 0 OR XMC WRITE CLOCK SET
1635 : * : : : ENDDO
1636 : * : : : IF TIMEOUT COUNT = 0
1637 : * : : : : THEN - REPORT FAILURE AND ABORT (NO WCLK)
1638 : * : : : : ELSE - CONTINUE
1639 : * : : : : ENDF
1640 : * : : : : DO UNTIL WCLK AT START OF DATA SUBGROUP FROM XMC
1641 : * : : : : ENDDO
1642 : * : : : : BGNDO
1643 : * : : : : GET ACTUAL DATA BYTE FROM XMC (IN PORT BOARD)
1644 : * : : : : IF EXPECTED DATA = ACTUAL DATA FROM XMC
1645 : * : : : : : THEN - CONTINUE
1646 : * : : : : : ELSE - REPORT 4 X 5 TRANSLATION ERROR
1647 : * : : : : : ENDF
1648 : * : : : : SET LOOP COUNTER TO 14(8) FOR NEXT WCLK SIGNAL
1649 : * : : : : BGNDO
1650 : * : : : : : CLOCK THE SYSTEM
1651 : * : : : : : DECREMENT THE LOOP COUNTER
1652 : * : : : : : DO UNTIL LOOP COUNTER = 0
1653 : * : : : : : ENDDO
1654 : * : : : : : IF 'WCLK' IS SET
1655 : * : : : : : : THEN - CONTINUE
1656 : * : : : : : : ELSE - REPORT IMPROPER TRANSITION RATE
1657 : * : : : : : : ENDF
1658 : * : : : : : POINT TO THE NEXT SET OF EXPECTED DATA IN TABLE
1659 : * : : : : : DO UNTIL 5 DATA BYTES CHECKED (1 SUBGROUP)
1660 : * : : : : : ENDDO
1661 : * : : : : : POINT TO THE NEXT SUBGROUP EXPECTED DATA TABLE
1662 : * : : : : : DO UNTIL ALL 16. DATA TRANSFERS HAVE BEEN DONE
1663 : * : : : : : ENDDO
1664 : * : : : : : ENDTST
1665 : * : : : : : SE
4389 (1) : * : : : : *****
(1) : * : : : : *ERRORS
(1) : * : : : : *-----
1666 : * : : : : *XMC5 MICRO TEST 03
1667 : * : : : : *XMC5 MICRO ERROR 03
1668 : * : : : : *XMC5-4X5 TRANSLATION TEST SUBGROUP 0010(2)
1669 : * : : : : *M8958, M8959, M8955'S
1670 : * : : : : *SUBGROUP 4X5 DATA INCORRECT FROM XMC
1671 : * : : : : *ACTUAL = NNNN
1672 : * : : : : *EXPECTED = NNNN
1673 : * : : : : *TRANSITION COUNT = LLL
1674 : * : : : : *
1675 : * : : : : *XMC5 MICRO TEST 03
1676 : * : : : : *XMC5 MICRO ERROR 21
1677 : * : : : : *XMC5-4X5 TRANSLATION TEST SUBGROUP 0010(2)
1678 : * : : : : *M8958, M8959, M8955'S
1679 : * : : : : *OPERATOR ERROR - NO TU78 UNIT SELECTED
1680 : * : : : : *FATAL ERROR - TEST ABORTED
1681 : * : : : : *
1682 : * : : : : *XMC5 MICRO TEST 03
1683 : * : : : : *XMC5 MICRO ERROR ??
1684 : * : : : : *XMC5-4X5 TRANSLATION TEST SUBGROUP 0010(2)

```



```

1685 ;*M8958, M8959, M8955'S
1686 ;*WRITE PATH FAILED TO SET TRANSLATOR WRITE CLOCK (WCLK)
1687 ;*FATAL ERROR - TEST ABORTED.
1688 ;*
1689 ;*XMC5 MICRO TEST 03
1690 ;*XMC5 MICRO ERROR 23
1691 ;*XMC5-4X5 TRANSLATION TEST SUBGROUP 0010(2)
1692 ;*M8958, M8959, M8955'S
1693 ;*IMPROPER TRANSITION RATE WILL OCCUR ON TAPE
1694 4389 S
(1) ;*****
1695 4389 TEST3: TESTX 3
(1) 4389 3E 03 28 7.0 MVI A,3 ;DEFINE THE TEST NUMBER
(1) 438B CD 03 18.0 CALL TSET ;SETUP THE TEST
1696 ;%XMC5-GCR-4X5 TRANSLATION TEST SUBGROUP 0010(2)
1697 ;&M8958, M8959, M8955'S
1698
1699 438E 3E 02 7.0 T3RPT: MVI A,2 ;SET FOR SUBGROUP 02 TEST
1700 4390 32 D6 48 13.0 STA XFRNUM ;SAVE THE XFR NUMBER
1701 4393 CD 52 47 18.0 CALL FINDIT ;GET THE PORT NUMBER
1702 4396 SETLPC T3LOOP,13CONT
(1) 4396 21 A3 43 10.0 LXI H,T3LOOP ;GET THE LOOP-ON-ERR ADDRESS
(1) 4399 22 E4 48 16.0 SHLD LPCADR+1 ;SAVE FOR ERROR LOOPING
(1) 439C 21 B4 43 10.0 LXI H,T3CONT ;GET THE CONTINUE ADDRESS
(1) 439F 22 E7 48 16.0 SHLD ERCADR+1 ;SAVE IT
(1) 43A2 AF 4.0 XRA A
1703
1704 43A3 CD 2F 48 18.0 T3LOOP: CALL XFRSUB ;CLOCK DATA THRU TRANSLATOR & CHECK IT
1705 43A6 CA AE 43 10.0 JZ T3DEO ;JUMP IF NO ERROR DETECTED
1706 43A9 ERFB XDLOOP,T3DEO,4
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 43A9 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0003 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 43AC 03 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 43AD 04 .BYTE 4 ;PRINT ROUTINE NUMBER
(1) 43AE CD 15 28 18.0 T3DEO:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 43B1 DA 89 48 10.0 JC XDLOOP ;LOOP ADDRESS IF LOOP SPECIFIED
1707 ;>SUBGROUP 4X5 DATA INCORRECT FROM XMC
1708
1709 43B4 CD A4 48 18.0 T3CONT: CALL NXTBYT ;CLOCK TILL NEXT BYTE AVAIL FROM XMC
1710 43B7 C2 A3 43 10.0 JNZ T3LOOP ;LOOP TILL 5 BYTES CHECKED
1711 43BA ENDTST T3RPT
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 43BA REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 43BA CD 06 28 18.0 CALL REQST
(2) 43BD 00 .BYTE ;DATA PATTERN NUMBER
(2) 43BE 00 00 .WORD ;SYSTEM "" COUNT
(2) 43C0 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 43C2 00 .BYTE ;DATA COMPARE FLAG IF 1
(2) 43C3 07 .BYTE 7 ;REQUEST CODE
(1) 43C4 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 43C7 3D 4.0 DCR A ;DOWNCOUNT
(1) 43C8 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 43CB F2 8E 43 10.0 JP T3RPT ;DO TEST UNTIL TILL - 0

```

```

1713 .SBTTL TEST 4 - XMC - GCR 4X5 TRANSLATION SUBGROUP 03 TEST
1714 43CE ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----*
1715 : *XMC - GCR 4 X 5 TEST
1716 43CE SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
1717 : *THIS TEST WILL COMMAND THE WRITE PATH TO ISSUE 16. GCR DATA TRANSFERS.
1718 : *EACH DATA TRANSFER WILL BE 4 BYTES IN LENGTH (1 SUBGROUP) AND WILL
1719 : *CONTAIN DATA THAT WILL CAUSE ALL 4 X 5 TRANSLATIONS TO BE ENKOKED. THE
1720 : *FIRST DATA TRANSFER WILL BE 4 BYTES OF 0011(2) TO TEST TRANSLATION ROM
1721 : *PATTERN 10011(2) - TO BE CHECKED AT THE SELECTED PORT BOARD.
1722 : *
1723 : *THE PREAMBLE, MARK 1 BURST, AND THE END MARK BURST WILL BE IGNORED
1724 : *DURING THIS TEST. ONLY THE DATA FROM THE TRANSLATED SUBGROUP WILL BE
1725 : *CHECKED. AFTER THE SUBGROUP DATA HAS BEEN TESTED FOR CORRECTNESS, THE
1726 : *DATA TRANSFER WILL BE ABORTED AND TGE NEXT DATA GROUP TEST STARTED.
1727 43CE SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
1728 : *BGNTST
1729 : * REQUEST A TU PORT FROM THE 'HOST' CPU
1730 : * IF NO TU PORT SELECTED FROM THE 'HOST' CPU
1731 : * THEN - REPORT A SELECT ERROR AND ABORT THE TEST
1732 : * ELSE - CONTINUE
1733 : *
1734 : * ENKIF
1735 : * CALL SUBROUTINE 'CLEAR' TO INIT THE PORTS
1736 : * INIT THE 'HOST' SELECTED PORT FOR TESTING DATA FROM TRANSLATOR
1737 : *
1738 : * BGND0
1739 : * : INIT THE INTERNAL COUNTER REGISTERS
1740 : * : INIT THE EXPECTED DATA TABLE POINTER & SUPPLY DATA POINTER
1741 : * : RESTART THE WMC/XMC - WRITE PATH & SELECT SINGLE STEP
1742 : * : LOAD THE BYTE COUNTER FOR A 4 BYTE DATA TRANSFER (COUNTER SET TO 1)
1743 : * : LOAD THE PAD COUNTER FOR 3 PAD CHARACTERS
1744 : * : SET DDR CONTROL TO 'IN' FOR DATA INJECTION TO WMC
1745 : * : SELECT PACKING MODE TO 'IMAGE' (1 SCLK = 1 BYTE OF DATA)
1746 : * : LOAD THE RESIDUAL CHAR FOR 4 DATA BYTES IN THE RESID GROUP
1747 : * : ENABLE ALL TRACKS (TRKENA REGISTER)
1748 : * : SETUP A LOOP COUNT TO CLOCK THRU THE WMC RESTART AREA
1749 : * :
1750 : * : BGND0
1751 : * : : CLOCK THE SYSTEM
1752 : * : : DECREMENT THE LOOP COUNT
1753 : * : : DO UNTIL LOOP COUNTER = 0
1754 : * : ENKDO
1755 : * : ENABLE THE WRITE PATH FOR A GCR DATA TRANSFER
1756 : * : BGND0
1757 : * : : SETUP A WATCHDOG TIMEOUT LOOP COUNT
1758 : * : : BGND0
1759 : * : : : CLOCK THE SYSTEM
1760 : * : : : DECREMENT THE LOOP COUNT

```

```
1758 : * : : : DO UNTIL COUNT = 0 OR XMC WRITE CLOCK SET
1759 : * : : : ENDDO
1760 : * : : : IF TIMEOUT COUNT = 0
1761 : * : : : : THEN - REPORT FAILURE AND ABORT (NO WCLK)
1762 : * : : : : ELSE - CONTINUE
1763 : * : : : ENDF
1764 : * : : : DO UNTIL WCLK AT START OF DATA SUBGROUP FROM XMC
1765 : * : : : ENDDO
1766 : * : : : BGNDO
1767 : * : : : GET ACTUAL DATA BYTE FROM XMC (IN PORT BOARD)
1768 : * : : : IF EXPECTED DATA = ACTUAL DATA FROM XMC
1769 : * : : : : THEN - CONTINUE
1770 : * : : : : ELSE - REPORT 4 X 5 TRANSLATION ERROR
1771 : * : : : ENDF
1772 : * : : : SET LOOP COUNTER TO 14(8) FOR NEXT WCLK SIGNAL
1773 : * : : : BGNDO
1774 : * : : : : CLOCK THE SYSTEM
1775 : * : : : : DECREMENT THE LOOP COUNTER
1776 : * : : : : DO UNTIL LOOP COUNTER = 0
1777 : * : : : ENDDO
1778 : * : : : IF 'WCLK' IS SET
1779 : * : : : : THEN - CONTINUE
1780 : * : : : : ELSE - REPORT IMPROPER TRANSITION RATE
1781 : * : : : ENDF
1782 : * : : : POINT TO THE NEXT SET OF EXPECTED DATA IN TABLE
1783 : * : : : DO UNTIL 5 DATA BYTES CHECKED (1 SUBGROUP)
1784 : * : : : ENDDO
1785 : * : : : POINT TO THE NEXT SUBGROUP EXPECTED DATA TABLE
1786 : * : : : DO UNTIL ALL 16. DATA TRANSFERS HAVE BEEN DONE
1787 : * : : : ENDDO
1788 : * : : : ENDTST
1789 43CE SE *****
(1) : *ERRORS
(1) : *-----
(1) : *
1790 : *XMC5 MICRO TEST 04
1791 : *XMC5 MICRO ERROR 04
1792 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 0011(2)
1793 : *M8958, M8959, M8955'S
1794 : *SUBGROUP 4X5 DATA INCORRECT FROM XMC
1795 : *ACTUAL = NNNN
1796 : *EXPECTED = NNNN
1797 : *TRANSITION COUNT = LLL
1798 : *
1799 : *XMC5 MICRO TEST 04
1800 : *XMC5 MICRO ERROR 21
1801 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 0011(2)
1802 : *M8958, M8959, M8955'S
1803 : *OPERATOR ERROR - NO TU78 UNIT SELECTED
1804 : *FATAL ERROR - TEST ABORTED
1805 : *
1806 : *XMC5 MICRO TEST 04
1807 : *XMC5 MICRO ERROR 22
1808 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 0011(2)
```

1809  
1810  
1811  
1812  
1813  
1814  
1815  
1816  
1817  
1818 43CE  
(1)  
1819 43CE 3E 04 28 7.0  
(1) 43CE CD 03 28 18.0  
(1) 43D0  
1820  
1821  
1822  
1823 43D3 3E 03 7.0  
1824 43D5 32 D6 48 13.0  
1825 43D8 CD 52 47 18.0  
1826 43DB  
(1) 43DB 21 E8 43 10.0  
(1) 43DE 22 E4 48 16.0  
(1) 43E1 21 F9 43 10.0  
(1) 43E4 22 E7 48 16.0  
(1) 43E7 AF 4.0  
1827  
1828 43E8 CD 2F 48 18.0  
1829 43EB CA F3 43 10.0  
1830 43EE  
(1)  
(1) 43EE CD 12 28 18.0  
(1) 0004  
(1) 43F1 04  
(1) 43F2 04  
(1) 43F3 CD 15 28 18.0  
(1) 43F6 DA 89 48 10.0  
1831  
1832  
1833 43F9 CD A4 48 18.0  
1834 43FC C2 E8 43 10.0  
1835 43FF  
(1)  
(2) 43FF  
(2) 43FF CD 06 28 18.0  
(2) 4402 00  
(2) 4403 00 00  
(2) 4405 00 00  
(2) 4407 00  
(2) 4408 07  
(1) 4409 3A 9A 4F 13.0  
(1) 440C 3D 4.0  
(1) 440D 32 9A 4F 13.0  
(1) 4410 F2 D3 43 10.0

```
;*M8958, M8959, M8955'S
;*WRITE PATH FAILED TO SET TRANSLATOR WRITE CLOCK (WCLK)
;*FATAL ERROR - TEST ABORTED.
*
;*XMC5 MICRO TEST 04
;*XMC5 MICRO ERROR 23
;*XMC5-4X5 TRANSLATION TEST SUBGROUP 0011(2)
;*M8958, M8959, M8955'S
;*IMPROPER TRANSITION RATE WILL OCCUR ON TAPE
S
*****
TEST4: TESTX 4
MVI A,4 ;DEFINE THE TEST NUMBER
CALL TSET ;SETUP THE TEST
;XMC5-GCR-4X5 TRANSLATION TEST SUBGROUP 0011(2)
;M8958, M8959, M8955'S
T4RPT: MVI A,3 ;SET FOR SUBGROUP 03 TEST
STA XFRNUM ;SAVE THE XFR NUMBER
CALL FINDIT ;GET THE PORT NUMBER
SETLPC T4LOOP, T4CONT
LXI H, T4LOOP ;GET THE LOOP-ON-ERR ADDRESS
SHLD LPCADR+1 ;SAVE FOR ERROR LOOPING
LXI H, T4CONT ;GET THE CONTINUE ADDRESS
SHLD ERCADR+1 ;SAVE IT
XRA A
T4LOOP: CALL XFRSUB ;CLOCK DATA THRU TRANSLATOR & CHECK IT
JZ T4DEO ;JUMP IF NO ERROR DETECTED
ERRB XDLOOP, T4DEO, 4
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
;MESSAGE NUMBER ID
;PRINT ROUTINE NUMBER
T4DEO:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC XDLOOP ;LOOP ADDRESS IF LOOP SPECIFIED
;>SUBGROUP 4X5 DATA INCORRECT FROM XMC
T4CONT: CALL NXTBYT ;CLOCK TILL NEXT BYTE AVAIL FROM XMC
JNZ T4LOOP ;LOOP TILL 5 BYTES CHECKED
ENDTST T4RPT
;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
CALL REQST
;DATA PATTERN NUMBER
;SYSTEM "" COUNT
;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
;DATA COMPARE FLAG IF =1
;REQUEST CODE
7
LDA ITERA ;GET ITERATION COUNT
DCR A ;DOWNCOUNT
STA ITERA ;SAVE COUNT
JP T4RPT ;DO TEST UNTIL TILI = 0
```

1837  
1838 4413  
(1)  
(1)  
(1)  
1839  
1840 4413  
(1)  
(1)  
(1)  
1841  
1842  
1843  
1844  
1845  
1846  
1847  
1848  
1849  
1850  
1851 4413  
(1)  
(1)  
(1)  
1852  
1853  
1854  
1855  
1856  
1857  
1858  
1859  
1860  
1861  
1862  
1863  
1864  
1865  
1866  
1867  
1868  
1869  
1870  
1871  
1872  
1873  
1874  
1875  
1876  
1877  
1878  
1879  
1880  
1881

```
.SBTTL TEST 5 - XMC - GCR 4X5 TRANSLATION SUBGROUP 04 TEST
ST
: *****
: *TEST TITLE
: -----
: *XMC - GCR 4 X 5 TEST
SD
: *****
: *DESCRIPTION
: -----
: *THIS TEST WILL COMMAND THE WRITE PATH TO ISSUE 16. GCR DATA TRANSFERS.
: *EACH DATA TRANSFER WILL BE 4 BYTES IN LENGTH (1 SUBGROUP) AND WILL
: *CONTAIN DATA THAT WILL CAUSE ALL 4 X 5 TRANSLATIONS TO BE ENVOKED. THE
: *FIRST DATA TRANSFER WILL BE 4 BYTES OF 0100(2) TO TEST TRANSLATION ROM
: *PATTERN 11101(2) - TO BE CHECKED AT THE SELECTED PORT BOARD.
: *
: *THE PREAMBLE, MARK 1 BURST, AND THE END MARK BURST WILL BE IGNORED
: *DURING THIS TEST. ONLY THE DATA FROM THE TRANSLATED SUBGROUP WILL BE
: *CHECKED. AFTER THE SUBGROUP DATA HAS BEEN TESTED FOR CORRECTNESS, THE
: *DATA TRANSFER WILL BE ABORTED AND TGE NEXT DATA GROUP TEST STARTED.
SP
: *****
: *PROCEDURE
: -----
: *BGNTST
: *
: * REQUEST A TU PORT FROM THE 'HOST' CPU
: * IF NO TU PORT SELECTED FROM THE 'HOST' CPU
: * THEN - REPORT A SELECT ERROR AND ABORT THE TFST
: * ELSE - CONTINUE
: *
: * ENDF
: * CALL SUBROUTINE 'CLEAR' TO INIT THE PORTS
: * INIT THE 'HOST' SELECTED PORT FOR TESTING DATA FROM TRANSLATOR
: *
: * BGND0
: *
: * INIT THE INTERNAL COUNTER REGISTERS
: *
: * INIT THE EXPECTED DATA TABLE POINTER & SUPPLY DATA POINTER
: *
: * RESTART THE WMC/XMC - WRITE PATH & SELECT SINGLE STEP
: *
: * LOAD THE BYTE COUNTER FOR A 4 BYTE DATA TRANSFER (COUNTER SET TO 1)
: *
: * LOAD THE PAD COUNTER FOR 3 PAD CHARACTERS
: *
: * SET DDR CONTROL TO 'IN' FOR DATA INJECTION TO WMC
: *
: * SELECT PACKING MODE TO 'IMAGE' (1 SCLK = 1 BYTE OF DATA)
: *
: * LOAD THE RESIDUAL CHAR FOR 4 DATA BYTES IN THE RESID GROUP
: *
: * ENABLE ALL TRACKS (TRKENA REGISTER)
: *
: * SETUP A LOOP COUNT TO CLOCK THRU THE WMC RESTART AREA
: *
: * BGND0
: *
: *
: * CLOCK THE SYSTEM
: *
: * DECREMENT THE LOOP COUNT
: *
: * DO UNTIL LOOP COUNTER = 0
: *
: *
: * ENDD0
: *
: * ENABLE THE WRITE PATH FOR A GCR DATA TRANSFER
: *
: * BGND0
: *
: *
: * SETUP A WATCHDOG TIMEOUT LOOP COUNT
: *
: * BGND0
: *
: *
: * CLOCK THE SYSTEM
: *
: * DECREMENT THE LOOP COUNT
```

```

1882 : * : : : DO UNTIL COUNT = 0 OR XMC WRITE CLOCK SET
1883 : * : : : ENDDO
1884 : * : : : IF TIMEOUT COUNT = 0
1885 : * : : : : THEN - REPORT FAILURE AND ABORT (NO WCLK)
1886 : * : : : : ELSE - CONTINUE
1887 : * : : : : ENDDO
1888 : * : : : : ENDDO
1889 : * : : : : ENDDO
1890 : * : : : : ENDDO
1891 : * : : : : ENDDO
1892 : * : : : : ENDDO
1893 : * : : : : ENDDO
1894 : * : : : : ENDDO
1895 : * : : : : ENDDO
1896 : * : : : : ENDDO
1897 : * : : : : ENDDO
1898 : * : : : : ENDDO
1899 : * : : : : ENDDO
1900 : * : : : : ENDDO
1901 : * : : : : ENDDO
1902 : * : : : : ENDDO
1903 : * : : : : ENDDO
1904 : * : : : : ENDDO
1905 : * : : : : ENDDO
1906 : * : : : : ENDDO
1907 : * : : : : ENDDO
1908 : * : : : : ENDDO
1909 : * : : : : ENDDO
1910 : * : : : : ENDDO
1911 : * : : : : ENDDO
1912 : * : : : : ENDDO
1913 : * : : : : ENDDO
1914 : * : : : : ENDDO
1915 : * : : : : ENDDO
1916 : * : : : : ENDDO
1917 : * : : : : ENDDO
1918 : * : : : : ENDDO
1919 : * : : : : ENDDO
1920 : * : : : : ENDDO
1921 : * : : : : ENDDO
1922 : * : : : : ENDDO
1923 : * : : : : ENDDO
1924 : * : : : : ENDDO
1925 : * : : : : ENDDO
1926 : * : : : : ENDDO
1927 : * : : : : ENDDO
1928 : * : : : : ENDDO
1929 : * : : : : ENDDO
1930 : * : : : : ENDDO
1931 : * : : : : ENDDO
1932 : * : : : : ENDDO

```

4413

```

SE
*****
*ERRORS
*-----
*XMC5 MICRO TEST 05
*XMC5 MICRO ERROR 05
*XMC5-4X5 TRANSLATION TEST SUBGROUP 0100(2)
*M8958, M8959, M8955'S
*SUBGROUP 4X5 DATA INCORRECT FROM XMC
*ACTUAL = NNNN
*EXPECTED = NNNN
*TRANSITION COUNT = LLL
*
*XMC5 MICRO TEST 05
*XMC5 MICRO ERROR 21
*XMC5-4X5 TRANSLATION TEST SUBGROUP 0100(2)
*M8958, M8959, M8955'S
*OPERATOR ERROR - NO TU78 UNIT SELECTED
*FATAL ERROR - TEST ABORTED
*
*XMC5 MICRO TEST 05
*XMC5 MICRO ERROR 22
*XMC5-4X5 TRANSLATION TEST SUBGROUP 0100(2)

```

```

1933 : *M8958, M8959, M8955'S
1934 : *WRITE PATH FAILED TO SET TRANSLATOR WRITE CLOCK (WCLK)
1935 : *FATAL ERROR - TEST ABORTED!
1936 : *
1937 : *XMC5 MICRO TEST 05
1938 : *XMC5 MICRO ERROR 23
1939 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 0100(2)
1940 : *M8958, M8959, M8955'S
1941 : *IMPROPER TRANSITION RATE WILL OCCUR ON TAPE
1942 4413 S
(1) : *****
1943 4413 TEST5: TESTX 5
(1) 4413 3E 05 7.0 MVI A,5 ;DEFINE THE TEST NUMBER
(1) 4415 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1944 : *XMC5-GCR-4X5 TRANSLATION TEST SUBGROUP 0100(2)
1945 : *M8958, M8959, M8955'S
1946
1947 4418 3E 04 7.0 T5RPT: MVI A,4 ;SET FOR SUBGROUP 04 TEST
1948 441A 32 D6 48 13.0 STA XFRNUM ;SAVE THE XFR NUMBER
1949 441D CD 52 47 18.0 CALL FINDIT ;GET THE PORT NUMBER
1950 4420 SETLPC T5LOOP, T5CONT
(1) 4420 21 2D 44 10.0 LXI H, T5LOOP ;GET THE LOOP-ON-ERR ADDRESS
(1) 4423 22 E4 48 16.0 SHLD LPCADR+1 ;SAVE FOR ERROR LOOPING
(1) 4426 21 3E 44 10.0 LXI H, T5CONT ;GET THE CONTINUE ADDRESS
(1) 4429 22 E7 48 16.0 SHLD ERCADR+1 ;SAVE IT
(1) 442C AF 4.0 XRA A
1951
1952 442D CD 2F 48 18.0 T5LOOP: CALL XFRSUB ;CLOCK DATA THRU TRANSLATOR & CHECK IT
1953 4430 CA 38 44 10.0 JZ T5DEO ;JUMP IF NO ERROR DETECTED
1954 4433 ERFB XDLOOP, T5DEO, 4
(1) : *FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4433 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0005 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4436 05 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4437 04 .BYTE 4 ;PRINT ROUTINE NUMBER
(1) 4438 CD 15 28 18.0 T5DEO:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 443B DA 89 48 10.0 JC XDLOOP ;LOOP ADDRESS IF LOOP SPECIFIED
1955 : >SUBGROUP 4X5 DATA INCORRECT FROM XMC
1956
1957 443E CD A4 48 18.0 T5CONT: CALL NXTBYT ;CLOCK TILL NEXT BYTE AVAIL FROM XMC
1958 4441 C2 2D 44 10.0 JNZ T5LOOP ;LOOP TILL 5 BYTES CHECKED
1959 4444 ENDTST T5RPT
(1) : *TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4444 REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4444 CD 06 28 18.0 CALL REQST
(2) 4447 00 .BYTE ;DATA PATTERN NUMBER
(2) 4448 00 00 .WORD ;SYSTEM "" COUNT
(2) 444A 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 444C 00 .BYTE ;DATA COMPARE FLAG IF =1
(2) 444D 07 .BYTE 7 ;REQUEST CODE
(1) 444E 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 4451 3D A 4.0 DCR A ;DOWNCOUNT
(1) 4452 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4455 F2 18 44 10.0 JP T5RPT ;DO TEST UNTIL TILL = 0

```

1961  
1962 4458  
(1)  
(1)  
(1)  
1963  
1964 4458  
(1)  
(1)  
(1)  
1965  
1966  
1967  
1968  
1969  
1970  
1971  
1972  
1973  
1974  
1975 4458  
(1)  
(1)  
(1)  
1976  
1977  
1978  
1979  
1980  
1981  
1982  
1983  
1984  
1985  
1986  
1987  
1988  
1989  
1990  
1991  
1992  
1993  
1994  
1995  
1996  
1997  
1998  
1999  
2000  
2001  
2002  
2003  
2004  
2005

```
.SBTTL TEST 6 - XMC - GCR 4X5 TRANSLATION SUBGROUP 05 TEST
ST
: *****
: *TEST TITLE
: *-----
: *XMC - GCR 4 X 5 TEST
SD
: *****
: *DESCRIPTION
: *-----
: *THIS TEST WILL COMMAND THE WRITE PATH TO ISSUE 16. GCR DATA TRANSFERS.
: *EACH DATA TRANSFER WILL BE 4 BYTES IN LENGTH (1 SUBGROUP) AND WILL
: *CONTAIN DATA THAT WILL CAUSE ALL 4 X 5 TRANSLATIONS TO BE ENVOKED. THE
: *FIRST DATA TRANSFER WILL BE 4 BYTES OF 0101(2) TO TEST TRANSLATION ROM
: *PATTERN 10101(2) - TO BE CHECKED AT THE SELECTED PORT BOARD.
: *
: *THE PREAMBLE, MARK 1 BURST, AND THE END MARK BURST WILL BE IGNORED
: *DURING THIS TEST. ONLY THE DATA FROM THE TRANSLATED SUBGROUP WILL BE
: *CHECKED. AFTER THE SUBGROUP DATA HAS BEEN TESTED FOR CORRECTNESS, THE
: *DATA TRANSFER WILL BE ABORTED AND TGE NEXT DATA GROUP TEST STARTED.
SP
: *****
: *PROCEDURE
: *-----
: *BGNTST
: *   REQUEST A TU PORT FROM THE 'HOST' CPU
: *   IF NO TU PORT SELECTED FROM THE 'HOST' CPU
: *   :   THEN - REPORT A SELECT ERROR AND ABORT THE TEST
: *   :   ELSE - CONTINUE
: *
: *   FNDIF
: *   CALL SUBROUTINE 'CLEAR' TO INIT THE PORTS
: *   INIT THE 'HOST' SELECTED PORT FOR TESTING DATA FROM TRANSLATOR
: *
: *   BGNDO
: *   :   INIT THE INTERNAL COUNTER REGISTERS
: *   :   INIT THE EXPECTED DATA TABLE POINTER & SUPPLY DATA POINTER
: *   :   RESTART THE WMC/XMC - WRITE PATH & SELECT SINGLE STEP
: *   :   LOAD THE BYTE COUNTER FOR A 4 BYTE DATA TRANSFER (COUNTER SET TO 1)
: *   :   LOAD THE PAD COUNTER FOR 3 PAD CHARACTERS
: *   :   SET DDR CONTROL TO 'IN' FOR DATA INJECTION TO WMC
: *   :   SELECT PACKING MODE TO 'IMAGE' (1 SCLK = 1 BYTE OF DATA)
: *   :   LOAD THE RESIDUAL CHAR FOR 4 DATA BYTES IN THE RESID GROUP
: *   :   ENABLE ALL TRACKS (TRKENA REGISTER)
: *   :   SETUP A LOOP COUNT TO CLOCK THRU THE WMC RESTART AREA
: *   BGNDO
: *   :   :   CLOCK THE SYSTEM
: *   :   :   DECREMENT THE LOOP COUNT
: *   :   :   DO UNTIL LOOP COUNTER = 0
: *   :   ENDDO
: *   ENABLE THE WRITE PATH FOR A GCR DATA TRANSFER
: *   BGNDO
: *   :   :   SETUP A WATCHDOG TIMEOUT LOOP COUNT
: *   :   :   BGNDO
: *   :   :   :   CLOCK THE SYSTEM
: *   :   :   :   DECREMENT THE LOOP COUNT
```



```

2006 : * : : : DO UNTIL COUNT = 0 OR XMC WRITE CLOCK SET
2007 : * : : : ENDDO
2008 : * : : : IF TIMEOUT COUNT = 0
2009 : * : : : : THEN - REPORT FAILURE AND ABORT (NO WCLK)
2010 : * : : : : ELSE - CONTINUE
2011 : * : : : ENDF
2012 : * : : : DO UNTIL WCLK AT START OF DATA SUBGROUP FROM XMC
2013 : * : : : ENDDO
2014 : * : : : BGNDO
2015 : * : : : GET ACTUAL DATA BYTE FROM XMC (IN PORT BOARD)
2016 : * : : : IF EXPECTED DATA = ACTUAL DATA FROM XMC
2017 : * : : : : THEN - CONTINUE
2018 : * : : : : ELSE - REPORT 4 X 5 TRANSLATION ERROR
2019 : * : : : ENDF
2020 : * : : : SET LOOP COUNTER TO 14(8) FOR NEXT WCLK SIGNAL
2021 : * : : : BGNDO
2022 : * : : : : CLOCK THE SYSTEM
2023 : * : : : : DECREMENT THE LOOP COUNTER
2024 : * : : : : DO UNTIL LOOP COUNTER = 0
2025 : * : : : ENDDO
2026 : * : : : IF 'WCLK' IS SET
2027 : * : : : : THEN - CONTINUE
2028 : * : : : : ELSE - REPORT IMPROPER TRANSITION RATE
2029 : * : : : ENDF
2030 : * : : : POINT TO THE NEXT SET OF EXPECTED DATA IN TABLE
2031 : * : : : DO UNTIL 5 DATA BYTES CHECKED (1 SUBGROUP)
2032 : * : : : ENDDO
2033 : * : : : POINT TO THE NEXT SUBGROUP EXPECTED DATA TABLE
2034 : * : : : DO UNTIL ALL 16. DATA TRANSFERS HAVE BEEN DONE
2035 : * : : : ENDDO
2036 : * : : : ENDTST
2037 : * : : : SE
(1) : * : : : *****
(1) : * : : : *ERRORS
(1) : * : : : *-----
2038 : * : : : *XMC5 MICRO TEST 06
2039 : * : : : *XMC5 MICRO ERROR 06
2040 : * : : : *XMC5-4X5 TRANSLATION TEST SUBGROUP 0101(2)
2041 : * : : : *M8958, M8959, M8955'S
2042 : * : : : *SUBGROUP 4X5 DATA INCORRECT FROM XMC
2043 : * : : : *ACTUAL = NNNN
2044 : * : : : *EXPECTED = NNNN
2045 : * : : : *TRANSITION COUNT = LLL
2046 : * : : : *
2047 : * : : : *XMC5 MICRO TEST 06
2048 : * : : : *XMC5 MICRO ERROR 21
2049 : * : : : *XMC5-4X5 TRANSLATION TEST SUBGROUP 0101(2)
2050 : * : : : *M8958, M8959, M8955'S
2051 : * : : : *OPERATOR ERROR - NO TU78 UNIT SELECTED
2052 : * : : : *FATAL ERROR - TEST ABORTED
2053 : * : : : *
2054 : * : : : *XMC5 MICRO TEST 06
2055 : * : : : *XMC5 MICRO ERROR 22
2056 : * : : : *XMC5-4X5 TRANSLATION TEST SUBGROUP 0101(2)

```

4458

```

2057 ;*M8958, M8959, M8955'S
2058 ;*WRITE PATH FAILED TO SET TRANSLATOR WRITE CLOCK (WCLK)
2059 ;*FATAL ERROR - TEST ABORTED!
2060 ;*
2061 ;*XMC5 MICRO TEST 06
2062 ;*XMC5 MICRO ERROR 23
2063 ;*XMC5-4X5 TRANSLATION TEST SUBGROUP 0101(2)
2064 ;*M8958, M8959, M8955'S
2065 ;*IMPROPER TRANSITION RATE WILL OCCUR ON TAPE
2066 4458 S
(1) ; *****
2067 4458 TEST6: TESTX 6
(1) 4458 3E 06 7.0 MVI A,6 ;DEFINE THE TEST NUMBER
(1) 445A CD 03 28 18.0 CALL TSET ;SETUP THE TEST
2068 ;%XMC5-GCR-4X5 TRANSLATION TEST SUBGROUP 0101(2)
2069 ;&M8958, M8959, M8955'S
2070
2071 445D 3E 05 7.0 T6RPT: MVI A,5 ;SET FOR SUBGROUP 05 TEST
2072 445F 32 D6 48 13.0 STA XFRNUM ;SAVE THE XFR NUMBER
2073 4462 CD 52 47 18.0 CALL FINDIT ;GET THE PORT NUMBER
2074 4465 SETLPC T6LOOP, T6CONT
(1) 4465 21 72 44 10.0 LXI H, T6LOOP ;GET THE LOOP-ON-ERR ADDRESS
(1) 4468 22 E4 48 16.0 SHLD LPCADR+1 ;SAVE FOR ERROR LOOPING
(1) 446B 21 83 44 10.0 LXI H, T6CONT ;GET THE CONTINUE ADDRESS
(1) 446E 22 E7 48 16.0 SHLD ERCADR+1 ;SAVE IT
(1) 4471 AF 4.0 XRA A
2075
2076 4472 CD 2F 48 18.0 T6LOOP: CALL XFRSUB ;CLOCK DATA THRU TRANSLATOR & CHECK IT
2077 4475 CA 7D 44 10.0 JZ T6DE0 ;JUMP IF NO ERROR DETECTED
2078 4478 ERB XDLOOP, T6DE0, 4
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4478 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0006 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 447B 06 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 447C 04 .BYTE 4 ;PRINT ROUTINE NUMBER
(1) 447D CD 15 28 18.0 T6DE0:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4480 DA 89 48 10.0 JC XDLOOP ;LOOP ADDRESS IF LOOP SPECIFIED
2079 ;>SUBGROUP 4X5 DATA INCORRECT FROM XMC
2080
2081 4483 CD A4 48 18.0 T6CONT: CALL NXTBYT ;CLOCK TILL NEXT BYTE AVAIL FROM XMC
2082 4486 C2 72 44 10.0 JNZ T6LOOP ;LOOP TILL 5 BYTES CHECKED
2083 4489 END*ST T6RPT
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4489 REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4489 CD 06 28 18.0 CALL REQST
(2) 448C 07 .BYTE ;DATA PATTERN NUMBER
(2) 448D 00 00 .WORD ;SYSTEM "" COUNT
(2) 448F 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4491 00 .BYTE ;DATA COMPARE FLAG IF =1
(2) 4492 07 .BYTE 7 ;REQUEST CODE
(1) 4493 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 4496 3D A 4.0 DCR A ;DOWNCOUNT
(1) 4497 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 449A F2 5D 44 10.0 JP T6RPT ;DO TEST UNTIL TILL = 0

```

2085  
2086 449D  
 (1)  
 (1)  
 (1)  
2087  
2088 449D  
 (1)  
 (1)  
 (1)  
2089  
2090  
2091  
2092  
2093  
2094  
2095  
2096  
2097  
2098  
2099 449D  
 (1)  
 (1)  
 (1)  
2100  
2101  
2102  
2103  
2104  
2105  
2106  
2107  
2108  
2109  
2110  
2111  
2112  
2113  
2114  
2115  
2116  
2117  
2118  
2119  
2120  
2121  
2122  
2123  
2124  
2125  
2126  
2127  
2128  
2129

```

.SBTTL TEST 7 - XMC - GCR 4X5 TRANSLATION SUBGROUP 06 TEST
ST
:*****
:*TEST TITLE
:-----
:*XMC - GCR 4 X 5 TEST
SD
:*****
:*DESCRIPTION
:-----
:*THIS TEST WILL COMMAND THE WRITE PATH TO ISSUE 16. GCR DATA TRANSFERS.
:*EACH DATA TRANSFER WILL BE 4 BYTES IN LENGTH (1 SUBGROUP) AND WILL
:*CONTAIN DATA THAT WILL CAUSE ALL 4 X 5 TRANSLATIONS TO BE ENKOKED. THE
:*FIRST DATA TRANSFER WILL BE 4 BYTES OF 0110(2) TO TEST TRANSLATION ROM
:*PATTERN 10110(2) - TO BE CHECKED AT THE SELECTED PORT BOARD.
:*
:*THE PREAMBLE, MARK 1 BURST, AND THE END MARK BURST WILL BE IGNORED
:*DURING THIS TEST. ONLY THE DATA FROM THE TRANSLATED SUBGROUP WILL BE
:*CHECKED. AFTER THE SUBGROUP DATA HAS BEEN TESTED FOR CORRECTNESS, THE
:*DATA TRANSFER WILL BE ABORTED AND TGE NEXT DATA GROUP TEST STARTED.
SP
:*****
:*PROCEDURE
:-----
:*BGNTST
:*  REQUEST A TU PORT FROM THE 'HOST' CPU
:*  IF NO TU PORT SELECTED FROM THE 'HOST' CPU
:*  : THEN - REPORT A SELECT ERROR AND ABORT THE TEST
:*  : ELSE - CONTINUE
:*  ENDF
:*  CALL SUBROUTINE 'CLEAR' TO INIT THE PORTS
:*  INIT THE 'HOST' SELECTED PORT FOR TESTING DATA FROM TRANSLATOR
BGND0
:*  : INIT THE INTERNAL COUNTER REGISTERS
:*  : INIT THE EXPECTED DATA TABLE POINTER & SUPPLY DATA POINTER
:*  : RESTART THE WMC/XMC - WRITE PATH & SELECT SINGLE STEP
:*  : LOAD THE BYTE COUNTER FOR A 4 BYTE DATA TRANSFER (COUNTER SET TO 1)
:*  : LOAD THE PAD COUNTER FOR 3 PAD CHARACTERS
:*  : SET DDR CONTROL TO 'IN' FOR DATA INJECTION TO WMC
:*  : SELECT PACKING MODE TO 'IMAGE' (1 SCLK = 1 BYTE OF DATA)
:*  : LOAD THE RESIDUAL CHAR FOR 4 DATA BYTES IN THE RESID GROUP
:*  : ENABLE ALL TRACKS (TRKENA REGISTER)
:*  : SETUP A LOOP COUNT TO CLOCK THRU THE WMC RESTART AREA
BGND0
:*  : : CLOCK THE SYSTEM
:*  : : DECREMENT THE LOOP COUNT
:*  : : DO UNTIL LOOP COUNTER = 0
:*  : ENDD0
:*  : ENABLE THE WRITE PATH FOR A GCR DATA TRANSFER
BGND0
:*  : : SETUP A WATCHDOG TIMEOUT LOOP COUNT
:*  : : BGND0
:*  : : : CLOCK THE SYSTEM
:*  : : : DECREMENT THE LOOP COUNT

```

```
2130 : * : : : DO UNTIL COUNT = 0 OR XMC WRITE CLOCK SET
2131 : * : : : ENDDO
2132 : * : : : IF TIMEOUT COUNT = 0
2133 : * : : : THEN - REPORT FAILURE AND ABORT (NO WCLK)
2134 : * : : : ELSE - CONTINUE
2135 : * : : : ENDF
2136 : * : : : DO UNTIL WCLK AT START OF DATA SUBGROUP FROM XMC
2137 : * : : : ENDDO
2138 : * : : : BGNDO
2139 : * : : : GET ACTUAL DATA BYTE FROM XMC (IN PORT BOARD)
2140 : * : : : IF EXPECTED DATA = ACTUAL DATA FROM XMC
2141 : * : : : THEN - CONTINUE
2142 : * : : : ELSE - REPORT 4 X 5 TRANSLATION ERROR
2143 : * : : : ENDF
2144 : * : : : SET LOOP COUNTER TO 14(8) FOR NEXT WCLK SIGNAL
2145 : * : : : BGNDO
2146 : * : : : CLOCK THE SYSTEM
2147 : * : : : DECREMENT THE LOOP COUNTER
2148 : * : : : DO UNTIL LOOP COUNTER = 0
2149 : * : : : ENDDO
2150 : * : : : IF 'WCLK' IS SET
2151 : * : : : THEN - CONTINUE
2152 : * : : : ELSE - REPORT IMPROPER TRANSITION RATE
2153 : * : : : ENDF
2154 : * : : : POINT TO THE NEXT SET OF EXPECTED DATA IN TABLE
2155 : * : : : DO UNTIL 5 DATA BYTES CHECKED (1 SUBGROUP)
2156 : * : : : ENDDO
2157 : * : : : POINT TO THE NEXT SUBGROUP EXPECTED DATA TABLE
2158 : * : : : DO UNTIL ALL 16. DATA TRANSFERS HAVE BEEN DONE
2159 : * : : : ENDDO
2160 : *ENDTS(
2161 449D SE
(1) : *****
(1) : *ERRORS
(1) : *-----
2162 : *XMC5 MICRO TEST 07
2163 : *XMC5 MICRO ERROR 07
2164 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 0110(2)
2165 : *M8958, M8959, M8955'S
2166 : *SUBGROUP 4X5 DATA INCORRECT FROM XMC
2167 : *ACTUAL = NNNN
2168 : *EXPECTED = NNNN
2169 : *TRANSITION COUNT = LLL
2170 : *
2171 : *XMC5 MICRO TEST 07
2172 : *XMC5 MICRO ERROR 21
2173 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 0110(2)
2174 : *M8958, M8959, M8955'S
2175 : *OPERATOR ERROR - NO TU78 UNIT SELECTED
2176 : *FATAL ERROR - TEST ABORTED
2177 : *
2178 : *XMC5 MICRO TEST 07
2179 : *XMC5 MICRO ERROR 22
2180 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 0110(2)
```

```

2181 ;*M8958, M8959, M8955'S
2182 ;*WRITE PATH FAILED TO SET TRANSLATOR WRITE CLOCK (WCLK)
2183 ;*FATAL ERROR - TEST ABORTED!
2184 ;*
2185 ;*XMC5 MICRO TEST 07
2186 ;*XMC5 MICRO ERROR 23
2187 ;*XMC5-4X5 TRANSLATION TEST SUBGROUP 0110(2)
2188 ;*M8958, M8959, M8955'S
2189 ;*IMPROPER TRANSITION RATE WILL OCCUR ON TAPE
2190 449D S
(1) ; *****
2191 449D TEST7: TESTX 7
(1) 449D 3E 07 7.0 MVI A,7 ;DEFINE THE TEST NUMBER
(1) 449F CD 03 28 18.0 CALL TSET ;SETUP THE TEST
2192 ;XMC5-GCR-4X5 TRANSLATION TEST SUBGROUP 0110(2)
2193 ;&M8958, M8959, M8955'S
2194
2195 44A2 3E 06 7.0 T7RPT: MVI A,6 ;SET FOR SUBGROUP 06 TEST
2196 44A4 32 D6 48 13.0 STA XFRNUM ;SAVE THE XFR NUMBER
2197 44A7 CD 52 47 18.0 CALL FINDIT ;GET THE PORT NUMBER
2198 44AA SETLPC T7LOOP, T7CONT
(1) 44AA 21 B7 44 10.0 LXI H, T7LOOP ;GET THE LOOP-ON-ERR ADDRESS
(1) 44AD 22 E4 48 16.0 SHLD LPCADR+1 ;SAVE FOR ERROR LOOPING
(1) 44B0 21 C8 44 10.0 LXI H, T7CONT ;GET THE CONTINUE ADDRESS
(1) 44B3 22 E7 48 16.0 SHLD ERCADR+1 ;SAVE IT
(1) 44B6 AF 4.0 XRA A
2199
2200 44B7 CD 2F 48 18.0 T7LOOP: CALL XFRSUB ;CLOCK DATA THRU TRANSLATOR & CHECK IT
2201 44BA CA C2 44 10.0 JZ T7DEO ;JUMP IF NO ERROR DETECTED
2202 44BD ERFB XDLOOP, T7DEO, 4
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 44BD CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0007 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44C0 07 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 44C1 04 .BYTE 4 ;PRINT ROUTINE NUMBER
(1) 44C2 CD 15 28 18.0 T7DEO:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 44C5 DA 89 48 10.0 JC XDLOOP ;LOOP ADDRESS IF LOOP SPECIFIED
2203 ;>SUBGROUP 4X5 DATA INCORRECT FROM XMC
2204
2205 44C8 CD A4 48 18.0 T7CONT: CALL NXTBYT ;CLOCK TILL NEXT BYTE AVAIL FROM XMC
2206 44CB C2 B7 44 10.0 JNZ T7LOOP ;LOOP TILL 5 BYTES CHECKED
2207 44CE ENDTST T7RPT
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 44CE REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 44CE CD 06 28 18.0 CALL REQST
(2) 44D1 00 .BYTE ;DATA PATTERN NUMBER
(2) 44D2 00 00 .WORD ;SYSTEM "" COUNT
(2) 44D4 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 44D6 00 .BYTE ;DATA COMPARE FLAG !F =1
(2) 44D7 07 .BYTE 7 ;REQUEST CODE
(1) 44D8 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 44DB 3D 4.0 DCR A ;DOWNCOUNT
(1) 44DC 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 44DF F2 A2 44 10.0 JP T7RPT ;DO TEST UNTIL TILL = 0

```

2209  
2210 44E2  
(1)  
(1)  
(1)  
2211  
2212 44E2  
(1)  
(1)  
(1)  
2213  
2214  
2215  
2216  
2217  
2218  
2219  
2220  
2221  
2222  
2223 44E2  
(1)  
(1)  
(1)  
2224  
2225  
2226  
2227  
2228  
2229  
2230  
2231  
2232  
2233  
2234  
2235  
2236  
2237  
2238  
2239  
2240  
2241  
2242  
2243  
2244  
2245  
2246  
2247  
2248  
2249  
2250  
2251  
2252  
2253

```

.SBTTL TEST 10 - XMC - GCR 4X5 TRANSLATION SUBGROUP 07 TEST
ST
:*****
:*TEST TITLE
:-----
:*XMC - GCR 4 X 5 TEST
SD
:*****
:*DESCRIPTION
:-----
:*THIS TEST WILL COMMAND THE WRITE PATH TO ISSUE 16. GCR DATA TRANSFERS.
:*EACH DATA TRANSFER WILL BE 4 BYTES IN LENGTH (1 SUBGROUP) AND WILL
:*CONTAIN DATA THAT WILL CAUSE ALL 4 X 5 TRANSLATIONS TO BE ENVOKED. THE
:*FIRST DATA TRANSFER WILL BF 4 BYTES OF 0111(2) TO TEST TRANSLATION ROM
:*PATTERN 10111(2) - TO BE CHECKED AT THE SELECTED PORT BOARD.
:*
:*THE PREAMBLE, MARK 1 BURST, AND THE END MARK BURST WILL BE IGNORED
:*DURING THIS TEST. ONLY THE DATA FROM THE TRANSLATED SUBGROUP WILL BE
:*CHECKED. AFTER THE SUBGROUP DATA HAS BEEN TESTED FOR CORRECTNESS, THE
:*DATA TRANSFER WILL BE ABORTED AND TGE NEXT DATA GROUP TEST STARTED.
SP
:*****
:*PROCEDURE
:-----
:*BGNTST
:*   REQUEST A TU PORT FROM THE 'HOST' CPU
:*   IF NO TU PORT SELECTED FROM THE 'HOST' CPU
:*   :   THEN - REPORT A SELECT ERROR AND ABORT THE TEST
:*   :   ELSE - CONTINUE
:*   ENDIF
:*   CALL SUBROUTINE 'CLEAR' TO INIT THE PORTS
:*   INIT THE 'HOST' SELECTED PORT FOR TESTING DATA FROM TRANSLATOR
BGND0
:*   :   INIT THE INTERNAL COUNTER REGISTERS
:*   :   INIT THE EXPECTED DATA TABLE POINTER & SUPPLY DATA POINTER
:*   :   RESTART THE WMC/XMC - WRITE PATH & SELECT SINGLE STEP
:*   :   LOAD THE BYTE COUNTER FOR A 4 BYTE DATA TRANSFER (COUNTER SET TO 1)
:*   :   LOAD THE PAD COUNTER FOR 3 PAD CHARACTERS
:*   :   SET DDR CONTROL TO 'IN' FOR DATA INJECTION TO WMC
:*   :   SELECT PACKING MODE TO 'IMAGE' (1 SCLK = 1 BYTE OF DATA)
:*   :   LOAD THE RESIDUAL CHAR FOR 4 DATA BYTES IN THE RESID GROUP
:*   :   ENABLE ALL TRACKS (TRKENA REGISTER)
:*   :   SETUP A LOOP COUNT TO CLOCK THRU THE WMC RESTART AREA
BGND0
:*   :   :   CLOCK THE SYSTEM
:*   :   :   DECREMENT THE LOOP COUNT
:*   :   :   DO UNTIL LOOP COUNTER = 0
:*   :   ENDD0
:*   :   ENABLE THE WRITE PATH FOR A GCR DATA TRANSFER
BGND0
:*   :   :   SETUP A WATCHDOG TIMECUT LOOP COUNT
:*   :   :   BGND0
:*   :   :   :   CLOCK THE SYSTEM
:*   :   :   :   DECREMENT THE LOOP COUNT

```

```

2254 : * : : : DO UNTIL COUNT = 0 OR XMC WRITE CLOCK SET
2255 : * : : : ENDDO
2256 : * : : : IF TIMEOUT COUNT = 0
2257 : * : : : : THEN - REPORT FAILURE AND ABORT (NO WCLK)
2258 : * : : : : ELSE - CONTINUE
2259 : * : : : ENDF
2260 : * : : : DO UNTIL WCLK AT START OF DATA SUBGROUP FROM XMC
2261 : * : : : ENDDO
2262 : * : : : BGNDO
2263 : * : : : GET ACTUAL DATA BYTE FROM XMC (IN PORT BOARD)
2264 : * : : : IF EXPECTED DATA = ACTUAL DATA FROM XMC
2265 : * : : : : THEN - CONTINUE
2266 : * : : : : ELSE - REPORT 4 X 5 TRANSLATION ERROR
2267 : * : : : ENDF
2268 : * : : : SET LOOP COUNTER TO 14(8) FOR NEXT WCLK SIGNAL
2269 : * : : : BGNDO
2270 : * : : : : CLOCK THE SYSTEM
2271 : * : : : : DECREMENT THE LOOP COUNTER
2272 : * : : : : DO UNTIL LOOP COUNTER - 0
2273 : * : : : ENDDO
2274 : * : : : IF 'WCLK' IS SET
2275 : * : : : : THEN - CONTINUE
2276 : * : : : : ELSE - REPORT IMPROPER TRANSITION RATE
2277 : * : : : ENDF
2278 : * : : : POINT TO THE NEXT SET OF EXPECTED DATA IN TABLE
2279 : * : : : DO UNTIL 5 DATA BYTES CHECKED (1 SUBGROUP)
2280 : * : : : ENDDO
2281 : * : : : POINT TO THE NEXT SUBGROUP EXPECTED DATA TABLE
2282 : * : : : DO UNTIL ALL 16. DATA TRANSFERS HAVE BEEN DONE
2283 : * : : : ENDDO
2284 : * : : : ENDTST
2285 : * : : : SE
2286 : * : : : *****
2287 : * : : : *ERRORS
2288 : * : : : *-----
2289 : * : : : *XMC5 MICRO TEST 10
2290 : * : : : *XMC5 MICRO ERROR 10
2291 : * : : : *XMC5-4X5 TRANSLATION TEST SUBGROUP 0111(2)
2292 : * : : : *M8958, M8959, M8955'S
2293 : * : : : *SUBGROUP 4X5 DATA INCORRECT FROM XMC
2294 : * : : : *ACTUAL = NNNN
2295 : * : : : *EXPECTED = NNNN
2296 : * : : : *TRANSITION COUNT = LLL
2297 : * : : : *
2298 : * : : : *XMC5 MICRO TEST 10
2299 : * : : : *XMC5 MICRO ERROR 21
2300 : * : : : *XMC5-4X5 TRANSLATION TEST SUBGROUP 0111(2)
2301 : * : : : *M8958, M8959, M8955'S
2302 : * : : : *OPERATOR ERROR - NO TU78 UNIT SELECTED
2303 : * : : : *FATAL ERROR - TEST ABORTED
2304 : * : : : *
2305 : * : : : *XMC5 MICRO TEST 10
2306 : * : : : *XMC5 MICRO ERROR 22
2307 : * : : : *XMC5-4X5 TRANSLATION TEST SUBGROUP 0111(2)

```

44E2

```

2305
2306
2307
2308
2309
2310
2311
2312
2313
2314 44E2
(1)
2315 44E2 3E 08 7.0
(1) 44E4 CD 03 28 18.0
2316
2317
2318
2319 44E7 3E 07 7.0
2320 44E9 32 D6 48 13.0
2321 44EC CD 52 47 18.0
2322 44EF
(1) 44EF 21 FC 44 10.0
(1) 44F2 22 E4 48 16.0
(1) 44F5 21 OD 45 10.0
(1) 44F8 22 E7 48 16.0
(1) 44FB AF 4.0
2323
2324 44FC CD 2F 48 18.0
2325 44FF CA 07 45 10.0
2326 4502
(1)
(1) 4502 CD 12 28 18.0
(1) 0008
(1) 4505 08
(1) 4506 04
(1) 4507 CD 15 28 18.0
(1) 450A DA 89 48 10.0
2327
2328
2329 450D CD A4 48 18.0
2330 4510 C2 FC 44 10.0
2331 4513
(1)
(2) 4513
(2) 4513 CD 06 28 18.0
(2) 4516 00
(2) 4517 00 00
(2) 4519 00 00
(2) 451B 00
(2) 451C 07
(1) 451D 3A 9A 4F 13.0
(1) 4520 3D 4.0
(1) 4521 32 9A 4F 13.0
(1) 4524 F2 E7 44 10.0

```

```

;*M8958, M8959, M8955'S
;*WRITE PATH FAILED TO SET TRANSLATOR WRITE CLOCK (WCLK)
;*FATAL ERROR - TEST ABORTED!
;*
;*XMC5 MICRO TEST 10
;*XMC5 MICRO ERROR 23
;*XMC5-4X5 TRANSLATION TEST SUBGROUP 0111(2)
;*M8958, M8959, M8955'S
;*IMPROPER TRANSITION RATE WILL OCCUR ON TAPE
S
: *****
TEST10: TESTX @10
MVI A,@10 ;DEFINE THE TEST NUMBER
CALL TSET ;SETUP THE TEST
;XMC5-GCR-4X5 TRANSLATION TEST SUBGROUP 0111(2)
;M8958, M8959, M8955'S
T10RPT: MVI A,7 ;SET FOR SUBGROUP 07 TEST
STA XFRNUM ;SAVE THE XFR NUMBER
CALL FINDIT ;GET THE PORT NUMBER
SETLPC T10LOOP,T10CONT
LXI H,T10LOOP ;GET THE LOOP-ON-ERR ADDRESS
SHLD LPCADR+1 ;SAVE FOR ERROR LOOPING
LXI H,T10CONT ;GET THE CONTINUE ADDRESS
SHLD ERCADR+1 ;SAVE IT
XRA A
T10LOOP: CALL XFRSUB ;CLOCK DATA THRU TRANSLATOR & CHECK IT
JZ T10DE0 ;JUMP IF NO ERROR DETECTED
ERRB XDLOOP,T10DE0,4
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE 4 ;PRINT ROUTINE NUMBER
T10DE0:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC XDLOOP ;LOOP ADDRESS IF LOOP SPECIFIED
;>SUBGROUP 4X5 DATA INCORRECT FROM XMC
T10CONT: CALL NXTBYT ;CLOCK TILL NEXT BYTE AVAIL FROM XMC
JNZ T10LOOP ;LOOP TILL 5 BYTES CHECKED
ENDTST T10RPT
;TEST ITERATION CONTROL ONCE FOR QUICK VERIFY
REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
CALL REQST
.BYTE ;DATA PATTERN NUMBER
.WORD ;SYSTEM "" COUNT
.WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
.BYTE ;DATA COMPARE FLAG IF 1
.BYTE 7 ;REQUEST CODE
LDA ITERA ;GET ITERATION COUNT
DCR A ;DOWNCOUNT
STA ITERA ;SAVE COUNT
JP T10RPT ;DO TEST UNTIL TILL - 0

```



2333  
2334 4527  
(1)  
(1)  
(1)  
2335  
2336 4527  
(1)  
(1)  
(1)  
2337  
2338  
2339  
2340  
2341  
2342  
2343  
2344  
2345  
2346  
2347 4527  
(1)  
(1)  
(1)  
2348  
2349  
2350  
2351  
2352  
2353  
2354  
2355  
2356  
2357  
2358  
2359  
2360  
2361  
2362  
2363  
2364  
2365  
2366  
2367  
2368  
2369  
2370  
2371  
2372  
2373  
2374  
2375  
2376  
2377

```

.SBTTL TEST 11 - XMC - GCR 4X5 TRANSLATION SUBGROUP '0 TEST
ST
: *****
: *TEST TITLE
: *-----
: *XMC - GCR 4 X 5 TEST
SD
: *****
: *DESCRIPTION
: *-----
: *THIS TEST WILL COMMAND THE WRITE PATH TO ISSUE 16. GCR DATA TRANSFERS.
: *EACH DATA TRANSFER WILL BE 4 BYTES IN LENGTH (1 SUBGROUP) AND WILL
: *CONTAIN DATA THAT WILL CAUSE ALL 4 X 5 TRANSLATIONS TO BE ENVOKED. THE
: *FIRST DATA TRANSFER WILL BE 4 BYTES OF 1000(2) TO TEST TRANSLATION ROM
: *PATTERN 11010(2) - TO BE CHECKED AT THE SELECTED PORT BOARD.
: *
: *THE PREAMBLE, MARK 1 BURST, AND THE END MARK BURST WILL BE IGNORED
: *DURING THIS TEST. ONLY THE DATA FROM THE TRANSLATED SUBGROUP WILL BE
: *CHECKED. AFTER THE SUBGROUP DATA HAS BEEN TESTED FOR CORRECTNESS, THE
: *DATA TRANSFER WILL BE ABORTED AND TGE NEXT DATA GROUP TEST STARTED.
SP
: *****
: *PROCEDURE
: *-----
: *BGNTST
: *   REQUEST A TU PORT FROM THE 'HOST' CPU
: *   IF NO TU PORT SELECTED FROM THE 'HOST' CPU
: *   :   THEN - REPORT A SELECT ERROR AND ABORT THE TEST
: *   :   ELSE - CONTINUE
: *   ENDF
: *   CALL SUBROUTINE 'CLEAR' TO INIT THE PORTS
: *   INIT THE 'HOST' SELECTED PORT FOR TESTING DATA FROM TRANSLATOR
BGND0
: *   INIT THE INTERNAL COUNTER REGISTERS
: *   :   INIT THE EXPECTED DATA TABLE POINTER & SUPPLY DATA POINTER
: *   :   RESTART THE WMC/XMC - WRITE PATH & SELECT SINGLE STEP
: *   :   LOAD THE BYTE COUNTER FOR A 4 BYTE DATA TRANSFER (COUNTER SET TO 1)
: *   :   LOAD THE PAD COUNTER FOR 3 PAD CHARACTERS
: *   :   SET DDR CONTROL TO 'IN' FOR DATA INJECTION TO WMC
: *   :   SELECT PACKING MODE TO 'IMAGE' (1 SCLK = 1 BYTE OF DATA)
: *   :   LOAD THE RESIDUAL CHAR FOR 4 DATA BYTES IN THE RESID GROUP
: *   :   ENABLE ALL TRACKS (TRKENA REGISTER)
: *   :   SETUP A LOOP COUNT TO CLOCK THRU THE WMC RESTART AREA
BGND0
: *   :   CLOCK THE SYSTEM
: *   :   DECREMENT THE LOOP COUNT
: *   :   DO UNTIL LOOP COUNTER = 0
: *   ENCD0
: *   ENABLE THE WRITE PATH FOR A GCR DATA TRANSFER
BGND0
: *   :   SETUP A WATCHDOG TIMEOUT LOOP COUNT
BGND0
: *   :   :   CLOCK THE SYSTEM
: *   :   :   DECREMENT THE LOOP COUNT

```

```

2378 : * : : : DO UNTIL COUNT = 0 OR XMC WRITE CLOCK SET
2379 : * : : : ENDDO
2380 : * : : : IF TIMEOUT COUNT = 0
2381 : * : : : THEN - REPORT FAILURE AND ABORT (NO WCLK)
2382 : * : : : ELSE - CONTINUE
2383 : * : : : ENDIF
2384 : * : : : DO UNTIL WCLK AT START OF DATA SUBGROUP FROM XMC
2385 : * : : : ENDDO
2386 : * : : : BGNDO
2387 : * : : : GET ACTUAL DATA BYTE FROM XMC (IN PORT BOARD)
2388 : * : : : IF EXPECTED DATA = ACTUAL DATA FROM XMC
2389 : * : : : THEN - CONTINUE
2390 : * : : : ELSE - REPORT 4 X 5 TRANSLATION ERROR
2391 : * : : : ENDIF
2392 : * : : : SET LOOP COUNTER TO 14(8) FOR NEXT WCLK SIGNAL
2393 : * : : : BGNDO
2394 : * : : : CLOCK THE SYSTEM
2395 : * : : : DECREMENT THE LOOP COUNTER
2396 : * : : : DO UNTIL LOOP COUNTER = 0
2397 : * : : : ENDDO
2398 : * : : : IF 'WCLK' IS SET
2399 : * : : : THEN - CONTINUE
2400 : * : : : ELSE - REPORT IMPROPER TRANSITION RATE
2401 : * : : : ENDIF
2402 : * : : : POINT TO THE NEXT SET OF EXPECTED DATA IN TABLE
2403 : * : : : DO UNTIL 5 DATA BYTES CHECKED (1 SUBGROUP)
2404 : * : : : ENDDO
2405 : * : : : POINT TO THE NEXT SUBGROUP EXPECTED DATA TABLE
2406 : * : : : DO UNTIL ALL 16. DATA TRANSFERS HAVE BEEN DONE
2407 : * : : : ENDDO
2408 : * : : : ENDTST
2409 : * : : : SE

```

4527

```

(1) : *-----*
(1) : *ERRORS
(1) : *-----*
2410 : *XMC5 MICRO TEST 11
2411 : *XMC5 MICRO ERROR 11
2412 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 1000(2)
2413 : *M8958, M8959, M8955'S
2414 : *SUBGROUP 4X5 DATA INCORRECT FROM XMC
2415 : *ACTUAL = NNNN
2416 : *EXPECTED = NNNN
2417 : *TRANSITION COUNT = LLL
2418 : *
2419 : *XMC5 MICRO TEST 11
2420 : *XMC5 MICRO ERROR 21
2421 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 1000(2)
2422 : *M8958, M8959, M8955'S
2423 : *OPERATOR ERROR - NO TU78 UNIT SELECTED
2424 : *FATAL ERROR - TEST ABORTED
2425 : *
2426 : *XMC5 MICRO TEST 11
2427 : *XMC5 MICRO ERROR 22
2428 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 1000(2)

```

```

2429      ;*M8958, M8959, M8955'S
2430      ;*WRITE PATH FAILED TO SET TRANSLATOR WRITE CLOCK (WCLK)
2431      ;*FATAL ERROR - TEST ABORTED.
2432      ;*
2433      ;*XMC5 MICRO TEST 11
2434      ;*XMC5 MICRO ERROR 23
2435      ;*XMC5-4X5 TRANSLATION TEST SUBGROUP 1000(2)
2436      ;*M8958, M8959, M8955'S
2437      ;*IMPROPER TRANSITION RATE WILL OCCUR ON TAPE
2438 4527  S
(1)      ;*****
2439 4527  TEST11: TSTX @11
(1) 4527  3E 09      7.0      MVI A,@11      ;DEFINE THE TEST NUMBER
(1) 4529  CD 03 28  18.0      CALL TSET      ;SETUP THE TEST
2440      ;XMC5-GCR-4X5 TRANSLATION TEST SUBGROUP 1000(2)
2441      ;M8958, M8959, M8955'S
2442
2443 452C  3E 08      7.0      T11RPT: MVI A,@10      ;SET FOR SUBGROUP 10 TEST
2444 452E  32 D6 48  13.0      STA XFRNUM      ;SAVE THE XFR NUMBER
2445 4531  CD 52 47  18.0      CALL FINDIT      ;GET THE PORT NUMBER
2446 4534      SETLPC T11LOOP,T11CONT
(1) 4534  21 41 45  10.0      LXI H,T11LOOP      ;GET THE LOOP-ON-ERR ADDRESS
(1) 4537  22 E4 48  16.0      SHLD LPCADR+1      ;SAVE FOR ERROR LOOPING
(1) 453A  21 52 45  10.0      LXI H,T11CONT      ;GET THE CONTINUE ADDRESS
(1) 453D  22 E7 48  16.0      SHLD ERCADR+1      ;SAVE IT
(1) 4540  AF      4.0      XRA A
2447
2448 4541  CD 2F 48  18.0      T11LOOP: CALL XFRSUB      ;CLOCK DATA THRU TRANSLATOR & CHECK IT
2449 4544  CA 4C 45  10.0      JZ T11DEO      ;JUMP IF NO ERROR DETECTED
2450 4547      ERFB XDLOOP,T11DEO,4
(1)      ;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1) 4547  CD 12 28  18.0      CALL ERLPB      ;PROCESS ERROR - DO 2.3
(1)      0009      MSGN = MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 454A  09      .BYTE MSGN      ;MESSAGE NUMBER ID
(1) 454B  04      .BYTE 4      ;PRINT ROUTINE NUMBER
(1) 454C  CD 15 28  18.0      T11DEO:: CALL CKLOP      ;CHECK LOOP FUNCTION - DO 2.2
(1) 454F  DA 89 48  10.0      JC XDLOOP      ;LOOP ADDRESS IF LOOP SPECIFIED
2451      ;>SUBGROUP 4X5 DATA INCORRECT FROM XMC
2452
2453 4552  CD A4 48  18.0      T11CONT: CALL NXTBYT      ;CLOCK TILL NEXT BYTE AVAIL FROM XMC
2454 4555  C2 41 45  10.0      JNZ T11LOOP      ;LOOP TILL 5 BYTES CHECKED
2455 4558      ENDTST T11RPT
(1)      ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4558      RFQ 7      ;FAKE CALL TO KEEP TEST ALIVE
(2) 4558  CD 06 28  18.0      CALL REQST
(2) 455B  00      .BYTE      ;DATA PATTERN NUMBER
(2) 455C  00 00      .WORD      ;SYSTEM "" COUNT
(2) 455E  00 00      .WORD      ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4560  00      .BYTE      ;DATA COMPARE FLAG IF =1
(2) 4561  07      .BYTE 7      ;REQUEST CODE
(1) 4562  3A 9A 4F  13.0      LDA ITERA      ;GET ITERATION COUNT
(1) 4565  3D      DCR A      ;DOWNCOUNT
(1) 4566  32 9A 4F  13.0      STA ITERA      ;SAVE COUNT
(1) 4569  F2 2C 45  10.0      JP T11RPT      ;DO TEST UNTIL TILL = 0

```

2457  
2458 456C  
(1)  
(1)  
(1)  
2459  
2460 456C  
(1)  
(1)  
(1)  
2461  
2462  
2463  
2464  
2465  
2466  
2467  
2468  
2469  
2470  
2471 456C  
(1)  
(1)  
(1)  
2472  
2473  
2474  
2475  
2476  
2477  
2478  
2479  
2480  
2481  
2482  
2483  
2484  
2485  
2486  
2487  
2488  
2489  
2490  
2491  
2492  
2493  
2494  
2495  
2496  
2497  
2498  
2499  
2500  
2501

```
.SBTTL TEST 12 - XMC - GCR 4X5 TRANSLATION SUBGROUP 11 TEST
ST
: *****
: *TEST TITLE
: *-----
: *XMC - GCR 4 X 5 TEST
SD
: *****
: *DESCRIPTION
: *-----
: *THIS TEST WILL COMMAND THE WRITE PATH TO ISSUE 16. GCR DATA TRANSFERS.
: *EACH DATA TRANSFER WILL BE 4 BYTES IN LENGTH (1 SUBGROUP) AND WILL
: *CONTAIN DATA THAT WILL CAUSE ALL 4 X 5 TRANSLATIONS TO BE ENVOKED. THE
: *FIRST DATA TRANSFER WILL BE 4 BYTES OF 1001(2) TO TEST TRANSLATION ROM
: *PATTERN 01001(2) - TO BE CHECKED AT THE SELECTED PORT BOARD.
: *
: *THE PREAMBLE, MARK 1 BURST, AND THE END MARK BURST WILL BE IGNORED
: *DURING THIS TEST. ONLY THE DATA FROM THE TRANSLATED SUBGROUP WILL BE
: *CHECKED. AFTER THE SUBGROUP DATA HAS BEEN TESTED FOR CORRECTNESS, THE
: *DATA TRANSFER WILL BE ABORTED AND TGE NEXT DATA GROUP TEST STARTED.
SP
: *****
: *PROCEDURE
: *-----
: *BGNTST
: *   REQUEST A TU PORT FROM THE 'HOST' CPU
: *   IF NO TU PORT SELECTED FROM THE 'HOST' CPU
: *   :       THEN - REPORT A SELECT ERROR AND ABORT THE TEST
: *   :       ELSE - CONTINUE
: *   ENDF
: *   CALL SUBROUTINE 'CLEAR' TO INIT THE PORTS
: *   INIT THE 'HOST' SELECTED PORT FOR TESTING DATA FROM TRANSLATOR
: *   BGND0
: *   :       INIT THE INTERNAL COUNTER REGISTERS
: *   :       INIT THE EXPECTED DATA TABLE POINTER & SUPPLY DATA POINTER
: *   :       RESTART THE WMC/XMC - WRITE PATH & SELECT SINGLE STEP
: *   :       LOAD THE BYTE COUNTER FOR A 4 BYTE DATA TRANSFER (COUNTER SET TO 1)
: *   :       LOAD THE PAD COUNTER FOR 3 PAD CHARACTERS
: *   :       SET DDR CONTROL TO 'IN' FOR DATA INJECTION TO WMC
: *   :       SELECT PACKING MODE TO 'IMAGE' (1 SCLK = 1 BYTE OF DATA)
: *   :       LOAD THE RESIDUAL CHAR FOR 4 DATA BYTES IN THE RESID GROUP
: *   :       ENABLE ALL TRACKS (TRKENA REGISTER)
: *   :       SETUP A LOOP COUNT TO CLOCK THRU THE WMC RESTART AREA
: *   :       BGND0
: *   :       :       CLOCK THE SYSTEM
: *   :       :       DECREMENT THE LOOP COUNT
: *   :       :       DO UNTIL LOOP COUNTER = 0
: *   :       ENGD0
: *   :       ENABLE THE WRITE PATH FOR A GCR DATA TRANSFER
: *   :       BGND0
: *   :       :       SETUP A WATCHDOG TIMEOUT LOOP COUNT
: *   :       :       BGND0
: *   :       :       :       CLOCK THE SYSTEM
: *   :       :       :       DECREMENT THE LOOP COUNT
```

```

2502 : * : : : DO UNTIL COUNT = 0 OR XMC WRITE CLOCK SET
2503 : * : : : ENDDO
2504 : * : : : IF TIMEOUT COUNT = 0
2505 : * : : : : THEN - REPORT FAILURE AND ABORT (NO WCLK)
2506 : * : : : : ELSE - CONTINUE
2507 : * : : : ENDF
2508 : * : : : DO UNTIL WCLK AT START OF DATA SUBGROUP FROM XMC
2509 : * : : : ENDDO
2510 : * : : : BGNDO
2511 : * : : : GET ACTUAL DATA BYTE FROM XMC (IN PORT BOARD)
2512 : * : : : IF EXPECTED DATA = ACTUAL DATA FROM XMC
2513 : * : : : : THEN - CONTINUE
2514 : * : : : : ELSE - REPORT 4 X 5 TRANSLATION ERROR
2515 : * : : : ENDF
2516 : * : : : SET LOOP COUNTER TO 14(8) FOR NEXT WCLK SIGNAL
2517 : * : : : BGNDO
2518 : * : : : : CLOCK THE SYSTEM
2519 : * : : : : DECREMENT THE LOOP COUNTER
2520 : * : : : : DO UNTIL LOOP COUNTER = 0
2521 : * : : : ENDDO
2522 : * : : : IF 'WCLK' IS SET
2523 : * : : : : THEN - CONTINUE
2524 : * : : : : ELSE - REPORT IMPROPER TRANSITION RATE
2525 : * : : : ENDF
2526 : * : : : POINT TO THE NEXT SET OF EXPECTED DATA IN TABLE
2527 : * : : : DO UNTIL 5 DATA BYTES CHECKED (1 SUBGROUP)
2528 : * : : : ENDDO
2529 : * : : : POINT TO THE NEXT SUBGROUP EXPECTED DATA TABLE
2530 : * : : : DO UNTIL ALL 16. DATA TRANSFERS HAVE BEEN DONE
2531 : * : : : ENDDO
2532 : * : : : ENDTST
2533 : * : : : SE
2534 : * : : : *****
2535 : * : : : *ERRORS
2536 : * : : : *-----
2537 : * : : : *XMC5 MICRO TEST 12
2538 : * : : : *XMC5 MICRO ERROR 12
2539 : * : : : *XMC5-4X5 TRANSLATION TEST SUBGROUP 1001(2)
2540 : * : : : *M8958, M8959, M8955'S
2541 : * : : : *SUBGROUP 4X5 DATA INCORRECT FROM XMC
2542 : * : : : *ACTUAL = NNNN
2543 : * : : : *EXPECTED = NNNN
2544 : * : : : *TRANSITION COUNT = LLL
2545 : * : : : *
2546 : * : : : *XMC5 MICRO TEST 12
2547 : * : : : *XMC5 MICRO ERROR 21
2548 : * : : : *XMC5-4X5 TRANSLATION TEST SUBGROUP 1001(2)
2549 : * : : : *M8958, M8959, M8955'S
2550 : * : : : *OPERATOR ERROR - NO TU78 UNIT SELECTED
2551 : * : : : *FATAL ERROR - TEST ABORTED
2552 : * : : : *
2553 : * : : : *XMC5 MICRO TEST 12
2554 : * : : : *XMC5 MICRO ERROR 22
2555 : * : : : *XMC5-4X5 TRANSLATION TEST SUBGROUP 1001(2)

```

456C

```

2553
2554
2555
2556
2557
2558
2559
2560
2561
2562 456C
(1)
2563 456C 3E 0A 28 7.0
(1) 456C CD 03 28 18.0
2564
2565
2566
2567 4571 3E 09 48 7.0
2568 4573 32 D6 48 13.0
2569 4576 CD 52 47 18.0
2570 4579
(1) 4579 21 86 45 10.0
(1) 457C 22 E4 48 16.0
(1) 457F 21 97 45 10.0
(1) 4582 22 E7 48 16.0
(1) 4585 AF 4.0
2571
2572 4586 CD 2F 48 18.0
2573 4589 CA 91 45 10.0
2574 458C
(1)
(1) 458C CD 12 28 18.0
(1) 000A
(1) 458F 0A
(1) 4590 04
(1) 4591 CD 15 28 18.0
(1) 4594 DA 89 48 10.0
2575
2576
2577 4597 CD 14 48 18.0
2578 459A C2 86 45 10.0
2579 459D
(1)
(2) 459D CD 06 28 18.0
(2) 45A0 00
(2) 45A1 00 00
(2) 45A3 00 00
(2) 45A5 00
(2) 45A6 07
(1) 45A7 3A 9A 4F 13.0
(1) 45AA 3D 4.0
(1) 45AB 32 9A 4F 13.0
(1) 45AE F2 71 45 10.0

```

```

;*M8958, M8959, M8955'S
;*WRITE PATH FAILED TO SET TRANSLATOR WRITE CLOCK (WCLK)
;*FATAL ERROR - TEST ABORTED!
;*
;*XMC5 MICRO TEST 12
;*XMC5 MICRO ERROR 23
;*XMC5-4X5 TRANSLATION TEST SUBGROUP 1001(2)
;*M8958, M8959, M8955'S
;*IMPROPER TRANSITION RATE WILL OCCUR ON TAPE
S
: *****
TEST12: TESTX @12
MVI A,@12 ;DEFINE THE TEST NUMBER
CALL TSET ;SETUP THE TEST
;XMC5-GCR-4X5 TRANSLATION TEST SUBGROUP 1001(2)
;M8958, M8959, M8955'S
T12RPT: MVI A,@11 ;SET FOR SUBGROUP 11 TEST
STA XFRNUM ;SAVE THE XFR NUMBER
CALL FINDIT ;GET THE PORT NUMBER
SETLPC T12LOOP,T12CONT
LXI H,T12LOOP ;GET THE LOOP-ON-ERRK ADDRESS
SHLD LPCADR+1 ;SAVE FOR ERROR LOOPING
LXI H,T12CONT ;GET THE CONTINUE ADDRESS
SHLD ERCADR+1 ;SAVE IT
XRA A
T12LOOP: CALL XFRSUB ;CLOCK DATA THRU TRANSLATOR & CHECK IT
JZ T12DEO ;JUMP IF NO ERROR DETECTED
ERRB XDLOOP,T12DEO,4
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE 4 ;PRINT ROUTINE NUMBER
T12DEO:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC XDLOOP ;LOOP ADDRESS IF LOOP SPECIFIED
;>SUBGROUP 4X5 DATA INCORRECT FROM XMC
T12CONT: CALL NXTBYT ;CLOCK TILL NEXT BYTE AVAIL FROM XMC
JNZ T12LOOP ;LOOP TILL 5 BYTES CHECKED
ENDTST T12RPT
;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
CALL REQST
.BYTE ;DATA PATTERN NUMBER
.WORD ;SYSTEM 'M' COUNT
.WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
.BYTE ;DATA COMPARE FLAG IF = 1
.BYTE 7 ;REQUEST CODE
LDA ITERA ;GET ITERATION COUNT
DCR A ;DOWNCOUNT
STA ITERA ;SAVE COUNT
JP T12RPT ;DO TEST UNTIL TILL = 0

```

```

2581 .SBTTL TEST 13 - XMC - GCR 4X5 TRANSLATION SUBGROUP 12 TEST
2582 45B1 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----*
2583 : *XMC - GCR 4 X 5 TEST
2584 45B1 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
2585 : *THIS TEST WILL COMMAND THE WRITE PATH TO ISSUE 16. GCR DATA TRANSFERS.
2586 : *EACH DATA TRANSFER WILL BE 4 BYTES IN LENGTH (1 SUBGROUP) AND WILL
2587 : *CONTAIN DATA THAT WILL CAUSE ALL 4 X 5 TRANSLATIONS TO BE ENVOKED. THE
2588 : *FIRST DATA TRANSFER WILL BE 4 BYTES OF 1010(2) TO TEST TRANSLATION ROM
2589 : *PATTERN 01010(2) - TO BE CHECKED AT THE SELECTED PORT BOARD.
2590 : *
2591 : *THE PREAMBLE, MARK 1 BURST, AND THE END MARK BURST WILL BE IGNORED
2592 : *DURING THIS TEST. ONLY THE DATA FROM THE TRANSLATED SUBGROUP WILL BE
2593 : *CHECKED. AFTER THE SUBGROUP DATA HAS BEEN TESTED FOR CORRECTNESS, THE
2594 : *DATA TRANSFER WILL BE ABORTED AND TGE NEXT DATA GROUP TEST STARTED.
2595 45B1 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
2596 : *BGNTST
2597 : * REQUEST A TU PORT FROM THE 'HOST' CPU
2598 : * IF NO TU PORT SELECTED FROM THE 'HOST' CPU
2599 : * : THEN - REPORT A SELECT ERROR AND ABORT THE TEST
2600 : * : ELSE - CONTINUE
2601 : * ENDF
2602 : * CALL SUBROUTINE 'CLEAR' TO INIT THE PORTS
2603 : * INIT THE 'HOST' SELECTED PORT FOR TESTING DATA FROM TRANSLATOR
2604 : * BGND0
2605 : * : INIT THE INTERNAL COUNTER REGISTERS
2606 : * : : INIT THE EXPECTED DATA TABLE POINTER & SUPPLY DATA POINTER
2607 : * : : RESTART THE WMC/XMC - WRITE PATH & SELECT SINGLE STEP
2608 : * : : LOAD THE BYTE COUNTER FOR A 4 BYTE DATA TRANSFER (COUNTER SET TO 1)
2609 : * : : LOAD THE PAD COUNTER FOR 3 PAD CHARACTERS
2610 : * : : SET DDR CONTROL TO 'IN' FOR DATA INJECTION TO WMC
2611 : * : : SELECT PACKING MODE TO 'IMAGE' (1 SCLK = 1 BYTE OF DATA)
2612 : * : : LOAD THE RESIDUAL CHAR FOR 4 DATA BYTES IN THE RESID GROUP
2613 : * : : ENABLE ALL TRACKS (TRKENA REGISTER)
2614 : * : : SETUP A LOOP COUNT TO CLOCK THRU THE WMC RESTART AREA
2615 : * : : BGND0
2616 : * : : : CLOCK THE SYSTEM
2617 : * : : : DECREMENT THE LOOP COUNT
2618 : * : : : DO UNTIL LOOP COUNTER = 0
2619 : * : : ENDD0
2620 : * : : ENABLE THE WRITE PATH FOR A GCR DATA TRANSFER
2621 : * : : BGND0
2622 : * : : : SETUP A WATCHDOG TIMEOUT LOOP COUNT
2623 : * : : : BGND0
2624 : * : : : : CLOCK THE SYSTEM
2625 : * : : : : DECREMENT THE LOOP COUNT

```

```

2626 : * : : : DO UNTIL COUNT = 0 OR XMC WRITE CLOCK SET
2627 : * : : : ENDDO
2628 : * : : : IF TIMEOUT COUNT = 0
2629 : * : : : : THEN - REPORT FAILURE AND ABORT (NO WCLK)
2630 : * : : : : ELSE - CONTINUE
2631 : * : : : ENDF
2632 : * : : : DO UNTIL WCLK AT START OF DATA SUBGROUP FROM XMC
2633 : * : : : ENDDO
2634 : * : : : BGNDO
2635 : * : : : GET ACTUAL DATA BYTE FROM XMC (IN PORT BOARD)
2636 : * : : : IF EXPECTED DATA = ACTUAL DATA FROM XMC
2637 : * : : : : THEN - CONTINUE
2638 : * : : : : ELSE - REPORT 4 X 5 TRANSLATION ERROR
2639 : * : : : ENDF
2640 : * : : : SET LOOP COUNTER TO 14(8) FOR NEXT WCLK SIGNAL
2641 : * : : : BGNDO
2642 : * : : : : CLOCK THE SYSTEM
2643 : * : : : : DECREMENT THE LOOP COUNTER
2644 : * : : : : DO UNTIL LOOP COUNTER = 0
2645 : * : : : ENDDO
2646 : * : : : IF 'WCLK' IS SET
2647 : * : : : : THEN - CONTINUE
2648 : * : : : : ELSE - REPORT IMPROPER TRANSITION RATE
2649 : * : : : ENDF
2650 : * : : : POINT TO THE NEXT SET OF EXPECTED DATA IN TABLE
2651 : * : : : DO UNTIL 5 DATA BYTES CHECKED (1 SUBGROUP)
2652 : * : : : ENDDO
2653 : * : : : POINT TO THE NEXT SUBGROUP EXPECTED DATA TABLE
2654 : * : : : DO UNTIL ALL 16. DATA TRANSFERS HAVE BEEN DONE
2655 : * : : : ENDDO
2656 : * : : : *ENDTST
2657 45B1 SE
(1) : *-----*
(1) : *ERRORS
(1) : *-----*
2658 : *XMC5 MICRO TEST 13
2659 : *XMC5 MICRO ERROR 13
2660 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 1010(2)
2661 : *M8958, M8959, M8955'S
2662 : *SUBGROUP 4X5 DATA INCORRECT FROM XMC
2663 : *ACTUAL = NNNN
2664 : *EXPECTED = NNNN
2665 : *TRANSITION COUNT = LLL
2666 : *
2667 : *XMC5 MICRO TEST 13
2668 : *XMC5 MICRO ERROR 21
2669 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 1010(2)
2670 : *M8958, M8959, M8955'S
2671 : *OPERATOR ERROR - NO TU78 UNIT SELECTED
2672 : *FATAL ERROR - TEST ABORTED
2673 : *
2674 : *XMC5 MICRO TEST 13
2675 : *XMC5 MICRO ERROR 22
2676 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 1010(2)

```



```

2677 ;*M8958, M8959, M8955'S
2678 ;*WRITE PATH FAILED TO SET TRANSLATOR WRITE CLOCK (WCLK)
2679 ;*FATAL ERROR - TEST ABORTED!
2680 ;*
2681 ;*XMC5 MICRO TEST 13
2682 ;*XMC5 MICRO ERROR 23
2683 ;*XMC5-4X5 TRANSLATION TEST SUBGROUP 1010(2)
2684 ;*M8958, M8959, M8955'S
2685 ;*IMPROPER TRANSITION RATE WILL OCCUR ON TAPE
2686 45B1 S
(1) ; *****
2687 45B1 TEST13: TESTX @13
(1) 45B1 3E 0B 7.0 MVI A,@13 ;DEFINE THE TEST NUMBER
(1) 45B3 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
2688 ;XMC5-GCR-4X5 TRANSLATION TEST SUBGROUP 1010(2)
2689 ;M8958, M8959, M8955'S
2690
2691 45B6 3E 0A 7.0 T13RPT: MVI A,@12 ;SET FOR SUBGROUP 12 TEST
2692 45B8 32 D6 48 13.0 STA XFRNUM ;SAVE THE XFR NUMBER
2693 45BB CD 52 47 18.0 CALL FINDIT ;GET THE PORT NUMBER
2694 45BE SETLPC T13LOOP, T13CONT
(1) 45BE 21 CB 45 10.0 LXI H, T13LOOP ;GET THE LOOP-ON-ERR ADDRESS
(1) 45C1 22 E4 48 16.0 SHLD LPCADR+1 ;SAVE FOR ERROR LOOPING
(1) 45C4 21 DC 45 10.0 LXI H, T13CONT ;GET THE CONTINUE ADDRESS
(1) 45C7 22 E7 48 16.0 SHLD ERCADR+1 ;SAVE IT
(1) 45CA AF 4.0 XRA A
2695
2696 45CB CD 2F 48 18.0 T13LOOP: CALL XFRSUB ;CLOCK DATA THRU TRANSLATOR & CHECK IT
2697 45CE CA D6 45 10.0 JZ T13DE0 ;JUMP IF NO ERROR DETECTED
2698 45D1 ERB XDLOOP, T13DE0, 4
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 45D1 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 000B MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 45D4 0B .BYTE MSGN ;MESSAGE NUMBER ID
(1) 45D5 04 .BYTE 4 ;PRINT ROUTINE NUMBER
(1) 45D6 CD 15 28 18.0 T13DE0: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 45D9 DA 89 48 10.0 JC XDLOOP ;LOOP ADDRESS IF LOOP SPECIFIED
2699 ;>SUBGROUP 4X5 DATA INCORRECT FROM XMC
2700
2701 45DC CD A4 48 18.0 T13CONT: CALL NXTBYT ;CLOCK TILL NEXT BYTE AVAIL FROM XMC
2702 45DF C2 CB 45 10.0 JNZ T13LOOP ;LOOP TILL 5 BYTES CHECKED
2703 45E2 ENDTST T13RPT
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 45E2 REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 45E2 CD 06 28 18.0 CALL REQST
(2) 45E5 00 .BYTE ;DATA PATTERN NUMBER
(2) 45E6 00 00 .WORD ;SYSTEM "" COUNT
(2) 45E8 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 45EA 00 .BYTE ;DATA COMPARE FLAG IF =1
(2) 45EB 07 .BYTE 7 ;REQUEST CODE
(1) 45EC 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 45EF 3D 4.0 DCR A ;DOWNCOUNT
(1) 45F0 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 45F3 F2 B6 45 10.0 JP T13RPT ;DO TEST UNTIL TILL = 0

```

2705  
2706 45F6  
(1)  
(1)  
(1)  
2707  
2708 45F6  
(1)  
(1)  
(1)  
2709  
2710  
2711  
2712  
2713  
2714  
2715  
2716  
2717  
2718  
2719 45F6  
(1)  
(1)  
(1)  
2720  
2721  
2722  
2723  
2724  
2725  
2726  
2727  
2728  
2729  
2730  
2731  
2732  
2733  
2734  
2735  
2736  
2737  
2738  
2739  
2740  
2741  
2742  
2743  
2744  
2745  
2746  
2747  
2748  
2749

```
.SBTTL TEST 14 - XMC - GCR 4X5 TRANSLATION SUBGROUP 13 TEST
ST
: *****
: *TEST TITLE
: *-----
: *XMC - GCR 4 X 5 TEST
SD
: *****
: *DESCRIPTION
: *-----
: *THIS TEST WILL COMMAND THE WRITE PATH TO ISSUE 16. GCR DATA TRANSFERS.
: *EACH DATA TRANSFER WILL BE 4 BYTES IN LENGTH (1 SUBGROUP) AND WILL
: *CONTAIN DATA THAT WILL CAUSE ALL 4 X 5 TRANSLATIONS TO BE ENVOKED. THE
: *FIRST DATA TRANSFER WILL BE 4 BYTES OF 1011(2) TO TEST TRANSLATION ROM
: *PATTERN 01011(2) - TO BE CHECKED AT THE SELECTED PORT BOARD.
: *
: *THE PREAMBLE, MARK 1 BURST, AND THE END MARK BURST WILL BE IGNORED
: *DURING THIS TEST. ONLY THE DATA FROM THE TRANSLATED SUBGROUP WILL BE
: *CHECKED. AFTER THE SUBGROUP DATA HAS BEEN TESTED FOR CORRECTNESS, THE
: *DATA TRANSFER WILL BE ABORTED AND TGE NEXT DATA GROUP TEST STARTED.
SP
: *****
: *PROCEDURE
: *-----
: *BGNTST
: *   REQUEST A TU PORT FROM THE 'HOST' CPU
: *   IF NO TU PORT SELECTED FROM THE 'HOST' CPU
: *   :   THEN - REPORT A SELECT ERROR AND ABORT THE TEST
: *   :   ELSE - CONTINUE
: *   ENDF
: *   CALL SUBROUTINE 'CLEAR' TO INIT THE PORTS
: *   INIT THE 'HOST' SELECTED PORT FOR TESTING DATA FROM TRANSLATOR
: *   BGND0
: *   :   INIT THE INTERNAL COUNTER REGISTERS
: *   :   INIT THE EXPECTED DATA TABLE POINTER & SUPPLY DATA POINTER
: *   :   RESTART THE WMC/XMC - WRITE PATH & SELECT SINGLE STEP
: *   :   LOAD THE BYTE COUNTER FOR A 4 BYTE DATA TRANSFER (COUNTER SET TO 1)
: *   :   LOAD THE PAD COUNTER FOR 3 PAD CHARACTERS
: *   :   SET DDR CONTROL TO 'IN' FOR DATA INJECTION TO WMC
: *   :   SELECT PACKING MODE TO 'IMAGE' (1 SCLK = 1 BYTE OF DATA)
: *   :   LOAD THE RESIDUAL CHAR FOR 4 DATA BYTES IN THE RESID GROUP
: *   :   ENABLE ALL TRACKS (TRKENA REGISTER)
: *   :   SETUP A LOOP COUNT TO CLOCK THRU THE WMC RESTART AREA
: *   :   BGND0
: *   :   :   CLOCK THE SYSTEM
: *   :   :   DECREMENT THE LOOP COUNT
: *   :   :   DO UNTIL LOOP COUNTER = 0
: *   :   ENDD0
: *   :   ENABLE THE WRITE PATH FOR A GCR DATA TRANSFER
: *   :   BGND0
: *   :   :   SETUP A WATCHDOG TIMEOUT LOOP COUNT
: *   :   :   BGND0
: *   :   :   :   CLOCK THE SYSTEM
: *   :   :   :   DECREMENT THE LOOP COUNT
```

```

2750 : DO UNTIL COUNT = 0 OR XMC WRITE CLOCK SET
2751 : ENDDO
2752 : IF TIMEOUT COUNT = 0
2753 : THEN - REPORT FAILURE AND ABORT (NO WCLK)
2754 : ELSE - CONTINUE
2755 : ENDIF
2756 : DO UNTIL WCLK AT START OF DATA SUBGROUP FROM XMC
2757 : ENDDO
2758 : BGNDO
2759 : GET ACTUAL DATA BYTE FROM XMC (IN PORT BOARD)
2760 : IF EXPECTED DATA = ACTUAL DATA FROM XMC
2761 : THEN - CONTINUE
2762 : ELSE - REPORT 4 X 5 TRANSLATION ERROR
2763 : ENDIF
2764 : SET LOOP COUNTER TO 14(8) FOR NEXT WCLK SIGNAL
2765 : BGNDO
2766 : CLOCK THE SYSTEM
2767 : DECREMENT THE LOOP COUNTER
2768 : DO UNTIL LOOP COUNTER = 0
2769 : ENDDO
2770 : IF 'WCLK' IS SET
2771 : THEN - CONTINUE
2772 : ELSE - REPORT IMPROPER TRANSITION RATE
2773 : ENDIF
2774 : POINT TO THE NEXT SET OF EXPECTED DATA IN TABLE
2775 : DO UNTIL 5 DATA BYTES CHECKED (1 SUBGROUP)
2776 : ENDDO
2777 : POINT TO THE NEXT SUBGROUP EXPECTED DATA TABLE
2778 : DO UNTIL ALL 16. DATA TRANSFERS HAVE BEEN DONE
2779 : ENDDO
2780 : *ENDTST
2781 : SE
2782 : *****
2783 : *ERRORS
2784 : *-----
2785 : *XMC5 MICRO TEST 14
2786 : *XMC5 MICRO ERROR 14
2787 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 1011(2)
2788 : *M8958, M8959, M8955'S
2789 : *SUBGROUP 4X5 DATA INCORRECT FROM XMC
2790 : *ACTUAL = NNNN
2791 : *EXPECTED = NNNN
2792 : *TRANSITION COUNT = LLL
2793 : *
2794 : *XMC5 MICRO TEST 14
2795 : *XMC5 MICRO ERROR 21
2796 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 1011(2)
2797 : *M8958, M8959, M8955'S
2798 : *OPERATOR ERROR - NO TU78 UNIT SELECTED
2799 : *FATAL ERROR - TEST ABORTED
2800 : *
2801 : *XMC5 MICRO TEST 14
2802 : *XMC5 MICRO ERROR 22
2803 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 1011(2)

```

45F6

```

2801      ;*M8958, M8959, M8955'S
2802      ;*WRITE PATH FAILED TO SET TRANSLATOR WRITE CLOCK (WCLK)
2803      ;*FATAL ERROR - TEST ABORTED!
2804      ;*
2805      ;*XMC5 MICRO TEST 14
2806      ;*XMC5 MICRO ERROR 23
2807      ;*XMC5-4X5 TRANSLATION TEST SUBGROUP 1011(2)
2808      ;*M8958, M8959, M8955'S
2809      ;*IMPROPER TRANSITION RATE WILL OCCUR ON TAPE
2810 45F6 S
(1)      ; *****
2811 45F6 TEST14: TESTX @14
(1) 45F6 3E 0C 28 7.0 MVI A,@14 ;DEFINE THE TEST NUMBER
(1) 45F8 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
2812      ;%XMC5-GCR-4X5 TRANSLATION TEST SUBGROUP 1011(2)
2813      ;&M8958, M8959, M8955'S
2814
2815 45FB 3E 0B 7.0 T14RPT: MVI A,@13 ;SET FOR SUBGROUP 13 TEST
2816 45FD 32 D6 48 13.0 STA XFRNUM ;SAVE THE XFR NUMBER
2817 4600 CD 52 47 18.0 CALL FINDIT ;GET THE PORT NUMBER
2818 4603 SETLPC T14LOOP,T14CONT
(1) 4603 21 10 46 10.0 LXI H,T14LOOP ;GET THE LOOP-ON-ERR ADDRESS
(1) 4606 22 E4 48 16.0 SHLD LPCADR+1 ;SAVE FOR ERROR LOOPING
(1) 4609 21 21 46 10.0 LXI H,T14CONT ;GET THE CONTINUE ADDRESS
(1) 460C 22 E7 48 16.0 SHLD ERCADR+1 ;SAVE IT
(1) 460F AF 4.0 XRA A
2819
2820 4610 CD 2F 48 18.0 T14LOOP: CALL XFRSUB ;CLOCK DATA THRU TRANSLATOR & CHECK IT
2821 4613 CA 1B 46 10.0 JZ T14DEO ;JUMP IF NO ERROR DETECTED
2822 4616 ERB XDLOOP,T14DEO,4
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4616 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 000C MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4619 0C .BYTE MSGN ;MESSAGE NUMBER ID
(1) 461A 04 .BYTE 4 ;PRINT ROUTINE NUMBER
(1) 461B CD 15 28 18.0 T14DEO:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 461E DA 89 48 10.0 JC XDLOOP ;LOOP ADDRESS IF LOOP SPECIFIED
2823 ;>SUBGROUP 4X5 DATA INCORRECT FROM XMC
2824
2825 4621 CD A4 48 18.0 T14CONT: CALL NXTBYT ;CLOCK TILL NEXT BYTE AVAIL FROM XMC
2826 4624 C2 10 46 10.0 JNZ T14LOOP ;LOOP TILL 5 BYTES CHECKED
2827 4627 ENDTST T14RPT
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4627 REQ ? ;FAKE CALL TO KEEP TEST ALIVE
(2) 4627 CD 06 28 18.0 CALL REQST
(2) 462A 00 .BYTE ;DATA PATTERN NUMBER
(2) 462B 00 00 .WORD ;SYSTEM "" COUNT
(2) 462D 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 462F 00 .BYTE ;DATA COMPARE FLAG IF -1
(2) 4630 07 .BYTE ;REQUEST CODE
(1) 4631 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 4634 3D 4.0 DCR A ;DOWNCOUNT
(1) 4635 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4638 F2 FB 45 10.0 JP T14RPT ;DO TEST UNTIL TILL = 0

```

2829  
2830 463B  
(1)  
(1)  
(1)  
2831  
2832 463B  
(1)  
(1)  
(1)  
2833  
2834  
2835  
2836  
2837  
2838  
2839  
2840  
2841  
2842  
2843 463B  
(1)  
(1)  
(1)  
2844  
2845  
2846  
2847  
2848  
2849  
2850  
2851  
2852  
2853  
2854  
2855  
2856  
2857  
2858  
2859  
2860  
2861  
2862  
2863  
2864  
2865  
2866  
2867  
2868  
2869  
2870  
2871  
2872  
2873

```

.SBTTL TEST 15 - XMC - GCR 4X5 TRANSLATION SUBGROUP 14 TEST
ST
: *****
: *TEST TITLE
: *-----
: *XMC - GCR 4 X 5 TEST
SD
: *****
: *DESCRIPTION
: *-----
: *THIS TEST WILL COMMAND THE WRITE PATH TO ISSUE 16. GCR DATA TRANSFERS.
: *EACH DATA TRANSFER WILL BE 4 BYTES IN LENGTH (1 SUBGROUP) AND WILL
: *CONTAIN DATA THAT WILL CAUSE ALL 4 X 5 TRANSLATIONS TO BE ENVOCKED. THE
: *FIRST DATA TRANSFER WILL BE 4 BYTES OF 1100(2) TO TEST TRANSLATION ROM
: *PATTERN 11110(2) - TO BE CHECKED AT THE SELECTED PORT BOARD.
: *
: *THE PREAMBLE, MARK 1 BURST, AND THE END MARK BURST WILL BE IGNORED
: *DURING THIS TEST. ONLY THE DATA FROM THE TRANSLATED SUBGROUP WILL BE
: *CHECKED. AFTER THE SUBGROUP DATA HAS BEEN TESTED FOR CORRECTNESS, THE
: *DATA TRANSFER WILL BE ABORTED AND TGE NEXT DATA GROUP TEST STARTED.
SP
: *****
: *PROCEDURE
: *-----
: *BGNTST
: *   REQUEST A TU PORT FROM THE 'HOST' CPU
: *   IF NO TU PORT SELECTED FROM THE 'HOST' CPU
: *   :   THEN - REPORT A SELECT ERROR AND ABORT THE TEST
: *   :   ELSE - CONTINUE
: *   ENDF
: *   CALL SUBROUTINE 'CLEAR' TO INIT THE PORTS
: *   INIT THE 'HOST' SELECTED PORT FOR TESTING DATA FROM TRANSLATOR
BGND0
: *   INIT THE INTERNAL COUNTER REGISTERS
: *   INIT THE EXPECTED DATA TABLE POINTER & SUPPLY DATA POINTER
: *   RESTART THE WMC/XMC - WRITE PATH & SELECT SINGLE STEP
: *   LOAD THE BYTE COUNTER FOR A 4 BYTE DATA TRANSFER (COUNTER SET TO 1)
: *   LOAD THE PAD COUNTER FOR 3 PAD CHARACTERS
: *   SET DDR CONTROL TO 'IN' FOR DATA INJECTION TO WMC
: *   SELECT PACKING MODE TO 'IMAGE' (1 SCLK = 1 BYTE OF DATA)
: *   LOAD THE RESIDUAL CHAR FOR 4 DATA BYTES IN THE RESID GROUP
: *   ENABLE ALL TRACKS (TRKENA REGISTER)
: *   SETUP A LOOP COUNT TO CLOCK THRU THE WMC RESTART AREA
BGND0
: *   :   CLOCK THE SYSTEM
: *   :   DECREMENT THE LOOP COUNT
: *   :   DO UNTIL LOOP COUNTER = 0
: *   ENDDO
: *   ENABLE THE WRITE PATH FOR A GCR DATA TRANSFER
BGND0
: *   :   SETUP A WATCHDOG TIMEOUT LOOP COUNT
: *   :   BGND0
: *   :   :   CLOCK THE SYSTEM
: *   :   :   DECREMENT THE LOOP COUNT

```

```

2874 : * : : : DO UNTIL COUNT = 0 OR XMC WRITE CLOCK SET
2875 : * : : : ENDDO
2876 : * : : : IF TIMEOUT COUNT = 0
2877 : * : : : : THEN - REPORT FAILURE AND ABORT (NO WCLK)
2878 : * : : : : ELSE - CONTINUE
2879 : * : : : : ENDDO
2880 : * : : : : DO UNTIL WCLK AT START OF DATA SUBGROUP FROM XMC
2881 : * : : : : ENDDO
2882 : * : : : : BGNDO
2883 : * : : : : GET ACTUAL DATA BYTE FROM XMC (IN PORT BOARD)
2884 : * : : : : IF EXPECTED DATA = ACTUAL DATA FROM XMC
2885 : * : : : : : THEN - CONTINUE
2886 : * : : : : : ELSE - REPORT 4 X 5 TRANSLATION ERROR
2887 : * : : : : : ENDDO
2888 : * : : : : : SET LOOP COUNTER TO 14(8) FOR NEXT WCLK SIGNAL
2889 : * : : : : : BGNDO
2890 : * : : : : : : CLOCK THE SYSTEM
2891 : * : : : : : : DECREMENT THE LOOP COUNTER
2892 : * : : : : : : DO UNTIL LOOP COUNTER = 0
2893 : * : : : : : : ENDDO
2894 : * : : : : : : IF 'WCLK' IS SET
2895 : * : : : : : : : THEN - CONTINUE
2896 : * : : : : : : : ELSE - REPORT IMPROPER TRANSITION RATE
2897 : * : : : : : : : ENDDO
2898 : * : : : : : : : POINT TO THE NEXT SET OF EXPECTED DATA IN TABLE
2899 : * : : : : : : : DO UNTIL 5 DATA BYTES CHECKED (1 SUBGROUP)
2900 : * : : : : : : : ENDDO
2901 : * : : : : : : : POINT TO THE NEXT SUBGROUP EXPECTED DATA TABLE
2902 : * : : : : : : : DO UNTIL ALL 16. DATA TRANSFERS HAVE BEEN DONE
2903 : * : : : : : : : ENDDO
2904 : * : : : : : : : ENDDO
2905 : * : : : : : : : ENDTST
463B SE *****
(1) : *ERRORS
(1) : *-----
2906 : *XMC5 MICRO TEST 15
2907 : *XMC5 MICRO ERROR 15
2908 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 1100(2)
2909 : *M8958, M8959, M8955'S
2910 : *SUBGROUP 4X5 DATA INCORRECT FROM XMC
2911 : *ACTUAL = NNNN
2912 : *EXPECTED = NNNN
2913 : *TRANSITION COUNT = LLL
2914 : *
2915 : *XMC5 MICRO TEST 15
2916 : *XMC5 MICRO ERROR 21
2917 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 1100(2)
2918 : *M8958, M8959, M8955'S
2919 : *OPERATOR ERROR - NO TU78 UNIT SELECTED
2920 : *FATAL ERROR - TEST ABORTED
2921 : *
2922 : *XMC5 MICRO TEST 15
2923 : *XMC5 MICRO ERROR 22
2924 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 1100(2)

```

```

2925
2926
2927
2928
2929
2930
2931
2932
2933
2934 463B
(1)
2935 463B 3E 0D 7.0
(1) 463B CD 03 28 18.0
2936
2937
2938
2939 4640 3E 0C 7.0
2940 4642 32 D6 48 13.0
2941 4645 CD 52 47 18.0
2942 4648
(1) 4648 21 55 46 10.0
(1) 464B 22 E4 48 16.0
(1) 464E 21 66 46 10.0
(1) 4651 22 E7 48 16.0
(1) 4654 AF 4.0
2943
2944 4655 CD 2F 48 18.0
2945 4658 CA 60 46 10.0
2946 465B
(1)
(1) 465B CD 12 28 18.0
(1) 000D
(1) 465E OD
(1) 465F 04
(1) 4660 CD 15 28 18.0
(1) 4663 DA 89 48 10.0
2947
2948
2949 4666 CD A4 48 18.0
2950 4669 C2 55 46 10.0
2951 466C
(1)
(2) 466C
(2) 466L CD 06 28 18.0
(2) 466F 00
(2) 4670 00 00
(2) 4672 00 00
(2) 4674 00
(2) 4675 07
(1) 4676 3A 9A 4F 13.0
(1) 4679 3D 4.0
(1) 467A 32 9A 4F 13.0
(1) 467D F2 40 46 10.0

```

```

;*M8958, M8959, M8955'S
;*WRITE PATH FAILED TO SET TRANSLATOR WRITE CLOCK (WCLK)
;*FATAL ERROR - TEST ABORTED.
;*
;*XMC5 MICRO TEST 15
;*XMC5 MICRO ERROR 23
;*XMC5-4X5 TRANSLATION TEST SUBGROUP 1100(2)
;*M8958, M8959, M8955'S
;*IMPROPER TRANSITION RATE WILL OCCUR ON TAPE
S
: *****
TEST15: TESTX @15
MVI A,@15 ;DEFINE THE TEST NUMBER
CALL TSET ;SETUP THE TEST
;XMC5-GCR-4X5 TRANSLATION TEST SUBGROUP 1100(2)
;M8958, M8959, M8955'S
T15RPT: MVI A,@14 ;SET FOR SUBGROUP 14 TEST
STA XFRNUM ;SAVE THE XFR NUMBER
CALL FINDIT ;GET THE PORT NUMBER
SETLPC T15LOOP,T15CONT
LXI H,T15LOOP ;GET THE LOOP-ON-ERR ADDRESS
SHLD LPCADR+1 ;SAVE FOR ERROR LOOPING
LXI H,T15CONT ;GET THE CONTINUE ADDRESS
SHLD ERCADR+1 ;SAVE IT
XRA A
T15LOOP: CALL XFRSUB ;CLOCK DATA THRU TRANSLATOR & CHECK IT
JZ T15DEO ;JUMP IF NO ERROR DETECTED
ERRB XDLOOP,T15DEO,4
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE 4 ;PRINT ROUTINE NUMBER
T15DEO:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC XDLOOP ;LOOP ADDRESS IF LOOP SPECIFIED
;>SUBGROUP 4X5 DATA INCORRECT FROM XMC
T15CONT: CALL NXTBYT ;CLOCK TILL NEXT BYTE AVAIL FROM XMC
JNZ T15LOOP ;LOOP TILL 5 BYTES CHECKED
ENDTST T15RPT
;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
CALL REQST
.BYTE ;DATA PATTERN NUMBER
.WORD ;SYSTEM ' ' COUNT
.WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
.BYTE ;DATA COMPARE FLAG IF -1
.BYTE 7 ;REQUEST CODE
LDA ITERA ;GET ITERATION COUNT
DCR A ;DOWNCOUNT
STA ITERA ;SAVE COUNT
JP T15RPT ;DO TEST UNTIL TILL - 0

```

2953  
2954 4680  
(1)  
(1)  
(1)  
2955  
2956 4680  
(1)  
(1)  
(1)  
2957  
2958  
2959  
2960  
2961  
2962  
2963  
2964  
2965  
2966  
2967 4680  
(1)  
(1)  
(1)  
2968  
2969  
2970  
2971  
2972  
2973  
2974  
2975  
2976  
2977  
2978  
2979  
2980  
2981  
2982  
2983  
2984  
2985  
2986  
2987  
2988  
2989  
2990  
2991  
2992  
2993  
2994  
2995  
2996  
2997

```

.SBTTL TEST 16 - XMC - GCR 4x5 TRANSLATION SUBGROUP 15 TEST
ST
: *****
: *TEST TITLE
: *-----
: *XMC - GCR 4 X 5 TEST
SD
: *****
: *DESCRIPTION
: *-----
: *THIS TEST WILL COMMAND THE WRITE PATH TO ISSUE '4. GCR DATA TRANSFERS.
: *EACH DATA TRANSFER WILL BE 4 BYTES IN LENGTH (1 SUBGROUP) AND WILL
: *CONTAIN DATA THAT WILL CAUSE ALL 4 X 5 TRANSLATIONS TO BE ENKOKED. THE
: *FIRST DATA TRANSFER WILL BE 4 BYTES OF 1101(2) TO TEST TRANSLATION ROM
: *PATTERN 01101(2) - TO BE CHECKED AT THE SELECTED PORT BOARD.
: *
: *THE PREAMBLE, MARK 1 BURST, AND THE END MARK BURST WILL BE IGNORED
: *DURING THIS TEST. ONLY THE DATA FROM THE TRANSLATED SUBGROUP WILL BE
: *CHECKED. AFTER THE SUBGROUP DATA HAS BEEN TESTED FOR CORRECTNESS, THE
: *DATA TRANSFER WILL BE ABORTED AND TGE NEXT DATA GROUP TEST STARTED.
SP
: *****
: *PROCEDURE
: *-----
: *BGNTST
: *
: *   REQUEST A TU PORT FROM THE 'HOST' CPU
: *   IF NO TU PORT SELECTED FROM THE 'HOST' CPU
: *   :       THEN - REPORT A SELECT ERROR AND ABORT THE TEST
: *   :       ELSE - CONTINUE
: *
: *   ENDIF
: *   CALL SUBROUTINE 'CLEAR' TO INIT THE PORTS
: *   INIT THE 'HOST' SELECTED PORT FOR TESTING DATA FROM TRANSLATOR
BGND0
: *
: *   INIT THE INTERNAL COUNTER REGISTERS
: *   INIT THE EXPECTED DATA TABLE POINTER & SUPPLY DATA POINTER
: *   RESTART THE WMC/XMC - WRITE PATH & SELECT SINGLE STEP
: *   LOAD THE BYTE COUNTER FOR A 4 BYTE DATA TRANSFER (COUNTER SET TO 1)
: *   LOAD THE PAD COUNTER FOR 3 PAD CHARACTERS
: *   SET DDR CONTROL TO 'IN' FOR DATA INJECTION TO WMC
: *   SELECT PACKING MODE TO 'IMAGE' (1 SCLK = 1 BYTE OF DATA)
: *   LOAD THE RESIDUAL CHAR FOR 4 DATA BYTES IN THE RESID GROUP
: *   ENABLE ALL TRACKS (TRKENA REGISTER)
: *   SETUP A LOOP COUNT TO CLOCK THRU THE WMC RESTART AREA
BGND0
: *
: *   :       CLOCK THE SYSTEM
: *   :       DECREMENT THE LOOP COUNT
: *   :       DO UNTIL LOOP COUNTER - 0
: *
: *   ENDD0
: *   ENABLE THE WRITE PATH FOR A GCR DATA TRANSFER
BGND0
: *
: *   :       SETUP A WATCHDOG TIMEOUT LOOP COUNT
: *   :       BGND0
: *   :       :       CLOCK THE SYSTEM
: *   :       :       DECREMENT THE LOOP COUNT

```



```

2998 : : : : DO UNTIL COUNT = 0 OR XMC WRITE CLOCK SET
2999 : : : : ENDDO
3000 : : : : IF TIMEOUT COUNT = 0
3001 : : : : THEN - REPORT FAILURE AND ABORT (NO WCLK)
3002 : : : : ELSE - CONTINUE
3003 : : : : ENDF
3004 : : : : DO UNTIL WCLK AT START OF DATA SUBGROUP FROM XMC
3005 : : : : ENDDO
3006 : : : : BGNDO
3007 : : : : GET ACTUAL DATA BYTE FROM XMC (IN PORT BOARD)
3008 : : : : IF EXPECTED DATA = ACTUAL DATA FROM XMC
3009 : : : : THEN - CONTINUE
3010 : : : : ELSE - REPORT 4 X 5 TRANSLATION ERROR
3011 : : : : ENDF
3012 : : : : SET LOOP COUNTER TO 14(8) FOR NEXT WCLK SIGNAL
3013 : : : : BGNDO
3014 : : : : CLOCK THE SYSTEM
3015 : : : : DECREMENT THE LOOP COUNTER
3016 : : : : DO UNTIL LOOP COUNTER = 0
3017 : : : : ENDDO
3018 : : : : IF 'WCLK' IS SET
3019 : : : : THEN - CONTINUE
3020 : : : : ELSE - REPORT IMPROPER TRANSITION RATE
3021 : : : : ENDF
3022 : : : : POINT TO THE NEXT SET OF EXPECTED DATA IN TABLE
3023 : : : : DO UNTIL 5 DATA BYTES CHECKED (1 SUBGROUP)
3024 : : : : ENDDO
3025 : : : : POINT TO THE NEXT SUBGROUP EXPECTED DATA TABLE
3026 : : : : DO UNTIL ALL 16. DATA TRANSFERS HAVE BEEN DONE
3027 : : : : ENDDO
3028 : *ENDTST
3029 4680 SE
(1) : *****
(1) : *ERRORS
(1) : -----
3030 : *XMC5 MICRO TEST 16
3031 : *XMC5 MICRO ERROR 16
3032 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 1101(2)
3033 : *M8958, M8959, M8955'S
3034 : *SUBGROUP 4X5 DATA INCORRECT FROM XMC
3035 : *ACTUAL NNNN
3036 : *EXPECTED = NNNN
3037 : *TRANSITION COUNT = LLL
3038 : *
3039 : *XMC5 MICRO TEST 16
3040 : *XMC5 MICRO ERROR 21
3041 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 1101(2)
3042 : *M8958, M8959, M8955'S
3043 : *OPERATOR ERROR - NO TU78 UNIT SELECTED
3044 : *FATAL ERROR - TEST ABORTED
3045 : *
3046 : *XMC5 MICRO TEST 16
3047 : *XMC5 MICRO ERROR 22
3048 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 1101(2)

```

```

3049      ;*M8958, M8959, M8955'S
3050      ;*WRITE PATH FAILED TO SET TRANSLATOR WRITE CLOCK (WCLK)
3051      ;*FATAL ERROR - TEST ABORTED!
3052      ;*
3053      ;*XMC5 MICRO TEST 16
3054      ;*XMC5 MICRO ERROR 23
3055      ;*XMC5-4X5 TRANSLATION TEST SUBGROUP 1101(2)
3056      ;*M8958, M8959, M8955'S
3057      ;*IMPROPER TRANSITION RATE WILL OCCUR ON TAPE
3058      S
3059      (1) 4680      ; *****
3060      (1) 4680      TEST16: TESTX @16
3061      (1) 4682      MVI A,@16 ;DEFINE THE TEST NUMBER
3062      (1) 4682      CD 03 28 18.0 CALL TSET ;SETUP THE TEST
3063      ;%XMC5-GCR-4X5 TRANSLATION TEST SUBGROUP 1101(2)
3064      ;M8958, M8959, M8955'S
3065      T16RPT: MVI A,@15 ;SET FOR SUBGROUP 15 TEST
3066      STA XFRNUM ;SAVE THE XFR NUMBER
3067      CALL FINDIT ;GET THE PORT NUMBER
3068      SETLPC T16LOOP,T16CONT
3069      LXI H,T16LOOP ;GET THE LOOP-ON-ERR ADDRESS
3070      SHLD LPCADR+1 ;SAVE FOR ERROR LOOPING
3071      LXI H,T16CONT ;GET THE CONTINUE ADDRESS
3072      SHLD ERCADR+1 ;SAVE IT
3073      XRA A
3074      T16LOOP: CALL XFRSUB ;CLOCK DATA THRU TRANSLATOR & CHECK IT
3075      JZ T16DEO ;JUMP IF NO ERROR DETECTED
3076      ERB XDLOOP,T16DEO,4
3077      ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
3078      CALL ERLPB ;PROCESS ERROR - DO 2.3
3079      MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
3080      .BYTE MSGN ;MESSAGE NUMBER ID
3081      .BYTE 4 ;PRINT ROUTINE NUMBER
3082      T16DEO:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
3083      JC XDLOOP ;LOOP ADDRESS IF LOOP SPECIFIED
3084      ;>SUBGROUP 4X5 DATA INCORRECT FROM XMC
3085      T16CONT: CALL NXTBYT ;CLOCK TILL NEXT BYTE AVAIL FROM XMC
3086      JNZ T16LOOP ;LOOP TILL 5 BYTES CHECKED
3087      ENDTST T16RPT
3088      ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
3089      REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
3090      CALL REQST
3091      .BYTE ;DATA PATTERN NUMBER
3092      .WORD ;SYSTEM "" COUNT
3093      .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
3094      .BYTE ;DATA COMPARE FLAG IF =1
3095      .BYTE 7 ;REQUEST CODE
3096      LDA ITERA ;GET ITERATION COUNT
3097      DCR A ;DOWNCOUNT
3098      STA ITERA ;SAVE COUNT
3099      JP T16RPT ;DO TEST UNTIL TILL - 0

```

3077  
3078 46C5  
(1)  
(1)  
(1)  
3079  
3080 46C5  
(1)  
(1)  
(1)  
3081  
3082  
3083  
3084  
3085  
3086  
3087  
3088  
3089  
3090  
3091 46C5  
(1)  
(1)  
(1)  
3092  
3093  
3094  
3095  
3096  
3097  
3098  
3099  
3100  
3101  
3102  
3103  
3104  
3105  
3106  
3107  
3108  
3109  
3110  
3111  
3112  
3113  
3114  
3115  
3116  
3117  
3118  
3119  
3120  
3121

```
.SBTTL TEST 17 - XMC - GCR 4X5 TRANSLATION SUBGROUP 16 TEST
ST
: *****
: *TEST TITLE
: -----
: *XMC - GCR 4 X 5 TEST
SD
: *****
: *DESCRIPTION
: -----
: *THIS TEST WILL COMMAND THE WRITE PATH TO ISSUE 16. GCR DATA TRANSFERS.
: *EACH DATA TRANSFER WILL BE 4 BYTES IN LENGTH (1 SUBGROUP) AND WILL
: *CONTAIN DATA THAT WILL CAUSE ALL 4 X 5 TRANSLATIONS TO BE ENVOKED. THE
: *FIRST DATA TRANSFER WILL BE 4 BYTES OF 1110(2) TO TEST TRANSLATION ROM
: *PATTERN 01110(2) - TO BE CHECKED AT THE SELECTED PORT BOARD.
: *
: *THE PREAMBLE, MARK 1 BURST, AND THE END MARK BURST WILL BE IGNORED
: *DURING THIS TEST. ONLY THE DATA FROM THE TRANSLATED SUBGROUP WILL BE
: *CHECKED. AFTER THE SUBGROUP DATA HAS BEEN TESTED FOR CORRECTNESS, THE
: *DATA TRANSFER WILL BE ABORTED AND TGE NEXT DATA GROUP TEST STARTED.
SP
: *****
: *PROCEDURE
: -----
: *BGNTST
: *   REQUEST A TU PORT FROM THE 'HOST' CPU
: *   IF NO TU PORT SELECTED FROM THE 'HOST' CPU
: *   :   THEN - REPORT A SELECT ERROR AND ABORT THE TEST
: *   :   ELSE - CONTINUE
: *   ENDF
: *   CALL SUBROUTINE 'CLEAR' TO INIT THE PORTS
: *   INIT THE 'HOST' SELECTED PORT FOR TESTING DATA FROM TRANSLATOR
: *   BGND0
: *   :   INIT THE INTERNAL COUNTER REGISTERS
: *   :   INIT THE EXPECTED DATA TABLE POINTER & SUPPLY DATA POINTER
: *   :   RESTART THE WMC/XMC - WRITE PATH & SELECT SINGLE STEP
: *   :   LOAD THE BYTE COUNTER FOR A 4 BYTE DATA TRANSFER (COUNTER SET TO 1)
: *   :   LOAD THE PAD COUNTER FOR 3 PAD CHARACTERS
: *   :   SET DDR CONTROL TO 'IN' FOR DATA INJECTION TO WMC
: *   :   SELECT PACKING MODE TO 'IMAGE' (1 SCLK = 1 BYTE OF DATA)
: *   :   LOAD THE RESIDUAL CHAR FOR 4 DATA BYTES IN THE RESID GROUP
: *   :   ENABLE ALL TRACKS (TRKENA REGISTER)
: *   :   SETUP A LOOP COUNT TO CLOCK THRU THE WMC RESTART AREA
: *   :   BGND0
: *   :   :   CLOCK THE SYSTEM
: *   :   :   DECREMENT THE LOOP COUNT
: *   :   :   DO UNTIL LOOP COUNTER = 0
: *   :   ENDD0
: *   :   ENABLE THE WRITE PATH4 FOR A GCR DATA TRANSFER
: *   :   BGND0
: *   :   :   SETUP A WATCHDOG TIMEOUT LOOP COUNT
: *   :   :   BGND0
: *   :   :   :   CLOCK THE SYSTEM
: *   :   :   :   DECREMENT THE LOOP COUNT
```

```

3122 : * : : : DO UNTIL COUNT = 0 OR XMC WRITE CLOCK SET
3123 : * : : : ENDDO
3124 : * : : : IF TIMEOUT COUNT = 0
3125 : * : : : : THEN - REPORT FAILURE AND ABORT (NO WCLK)
3126 : * : : : : ELSE - CONTINUE
3127 : * : : : : ENDIF
3128 : * : : : : DO UNTIL WCLK AT START OF DATA SUBGROUP FROM XMC
3129 : * : : : : ENDDO
3130 : * : : : : BGNDO
3131 : * : : : : GET ACTUAL DATA BYTE FROM XMC (IN PORT BOARD)
3132 : * : : : : IF EXPECTED DATA = ACTUAL DATA FROM XMC
3133 : * : : : : : THEN - CONTINUE
3134 : * : : : : : ELSE - REPORT 4 X 5 TRANSLATION ERROR
3135 : * : : : : : ENDIF
3136 : * : : : : : SET LOOP COUNTER TO 14(8) FOR NEXT WCLK SIGNAL
3137 : * : : : : : BGNDO
3138 : * : : : : : : CLOCK THE SYSTEM
3139 : * : : : : : : DECREMENT THE LOOP COUNTER
3140 : * : : : : : : DO UNTIL LOOP COUNTER = 0
3141 : * : : : : : : ENDDO
3142 : * : : : : : : IF 'WCLK' IS SET
3143 : * : : : : : : : THEN - CONTINUE
3144 : * : : : : : : : ELSE - REPORT IMPROPER TRANSITION RATE
3145 : * : : : : : : : ENDIF
3146 : * : : : : : : POINT TO THE NEXT SET OF EXPECTED DATA IN TABLE
3147 : * : : : : : : DO UNTIL 5 DATA BYTES CHECKED (1 SUBGROUP)
3148 : * : : : : : : ENDDO
3149 : * : : : : : : POINT TO THE NEXT SUBGROUP EXPECTED DATA TABLE
3150 : * : : : : : : DO UNTIL ALL 16. DATA TRANSFERS HAVE BEEN DONE
3151 : * : : : : : : ENDDO
3152 : * : : : : : : *ENDTST
3153 : * : : : : : : SE
3154 : * : : : : : : *****
3155 : * : : : : : : *ERRORS
3156 : * : : : : : : *-----
3157 : * : : : : : : *XMC5 MICRO TEST 17
3158 : * : : : : : : *XMC5 MICRO ERROR 17
3159 : * : : : : : : *XMC5-4X5 TRANSLATION TEST SUBGROUP 110(2)
3160 : * : : : : : : *M8958, M8959, M8955'S
3161 : * : : : : : : *SUBGROUP 4X5 DATA INCORRECT FROM XMC
3162 : * : : : : : : *ACTUAL = NNNN
3163 : * : : : : : : *EXPECTED = NNNN
3164 : * : : : : : : *TRANSITION COUNT = LLL
3165 : * : : : : : : *
3166 : * : : : : : : *XMC5 MICRO TEST 17
3167 : * : : : : : : *XMC5 MICRO ERROR 21
3168 : * : : : : : : *XMC5-4X5 TRANSLATION TEST SUBGROUP 110(2)
3169 : * : : : : : : *M8958, M8959, M8955'S
3170 : * : : : : : : *OPERATOR ERROR - NO TU78 UNIT SELECTED
3171 : * : : : : : : *FATAL ERROR - TEST ABORTED
3172 : * : : : : : : *
3173 : * : : : : : : *XMC5 MICRO TEST 17
3174 : * : : : : : : *XMC5 MICRO ERROR 22
3175 : * : : : : : : *XMC5-4X5 TRANSLATION TEST SUBGROUP 110(2)

```

46C5

```

3173 ;*M8958, M8959, M8955'S
3174 ;*WRITE PATH FAILED TO SET TRANSLATOR WRITE CLOCK (WCLK)
3175 ;*FATAL ERROR - TEST ABORTED.
3176 ;*
3177 ;*XMC5 MICRO TEST 17
3178 ;*XMC5 MICRO ERROR 23
3179 ;*XMC5-4X5 TRANSLATION TEST SUBGROUP 1110(2)
3180 ;*M8958, M8959, M8955'S
3181 ;*IMPROPER TRANSITION RATE WILL OCCUR ON TAPE
3182 46C5
(1)
3183 46C5 3E 0F 28 7.0 MVI A,@17 ;DEFINE THE TEST NUMBER
(1) 46C7 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
3184 ;XMC5-GCR-4X5 TRANSLATION TEST SUBGROUP 1110(2)
3185 ;M8958, M8959, M8955'S
3186
3187 46CA 3F 0E 48 7.0 T17RPT: MVI A,@16 ;SET FOR SUBGROUP 16 TEST
3188 46CC 32 D6 48 13.0 STA XFRNUM ;SAVE THE XFR NUMBER
3189 46CF CD 52 47 18.0 CALL FINDIT ;GET THE PORT NUMBER
3190 46D2 SETLPC T17LOOP,T17CONT
(1) 46D2 21 DF 46 10.0 LXI H,T17LOOP ;GET THE LOOP-ON-ERR ADDRESS
(1) 46D5 22 E4 48 16.0 SHLD LPCADR+1 ;SAVE FOR ERROR LOOPING
(1) 46D8 21 F0 46 10.0 LXI H,T17CONT ;GET THE CONTINUE ADDRESS
(1) 46DB 22 E7 48 16.0 SHLD ERCADR+1 ;SAVE IT
(1) 46DE AF 4.0 XRA A
3191
3192 46DF CD 2F 48 18.0 T17LOOP: CALL XFRSUB ;CLOCK DATA THRU TRANSLATOR & CHECK IT
3193 46E2 CA EA 46 10.0 JZ T17DE0 ;JUMP IF NO ERROR DETECTED
3194 46E5 ERFB XDLOOP,T17DE0,4
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 46E5 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 000F MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 46E8 0F .BYTE MSGN ;MESSAGE NUMBER ID
(1) 46E9 04 .BYTE 4 ;PRINT ROUTINE NUMBER
(1) 46EA CD 15 28 18.0 T17DE0:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 46ED DA 89 48 10.0 JC XDLOOP ;LOOP ADDRESS IF LOOP SPECIFIED
3195 ;>SUBGROUP 4X5 DATA INCORRECT FROM XMC
3196
3197 46F0 CD A4 48 18.0 T17CONT: CALL NXTBYT ;CLOCK TILL NEXT BYTE AVAIL FROM XMC
3198 46F3 C2 DF 46 10.0 JNZ T17LOOP ;LOOP TILL 5 BYTES CHECKED
3199 46F6 ENDTST T17RPT
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 46F6 REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 46F6 CD 06 28 18.0 CALL REQST
(2) 46F9 00 .BYTE ;DATA PATTERN NUMBER
(2) 46FA 00 00 .WORD ;SYSTEM "" COUNT
(2) 46FC 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 46FE 00 .BYTE ;DATA COMPARE FLAG IF =1
(2) 46FF 07 .BYTE 7 ;REQUEST CODE
(1) 4700 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 4703 3D A 4.0 DCR A ;DOWNCOUNT
(1) 4704 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4707 F2 CA 46 10.0 JP T17RPT ;DO TEST UNTIL TILL = 0

```

3201  
3202 470A  
(1)  
(1)  
(1)  
3203  
3204 470A  
(1)  
(1)  
(1)  
3205  
3206  
3207  
3208  
3209  
3210  
3211  
3212  
3213  
3214  
3215 470A  
(1)  
(1)  
(1)  
3216  
3217  
3218  
3219  
3220  
3221  
3222  
3223  
3224  
3225  
3226  
3227  
3228  
3229  
3230  
3231  
3232  
3233  
3234  
3235  
3236  
3237  
3238  
3239  
3240  
3241  
3242  
3243  
3244  
3245

```

.SBTTL TEST 20 - XMC - GCR 4X5 TRANSLATION SUBGROUP 17 TEST
ST
: *****
: *TEST TITLE
: *-----
: *XMC - GCR 4 X 5 TEST
SD
: *****
: *DESCRIPTION
: *-----
: *THIS TEST WILL COMMAND THE WRITE PATH TO ISSUE 16. GCR DATA TRANSFERS.
: *EACH DATA TRANSFER WILL BE 4 BYTES IN LENGTH (1 SUBGROUP) AND WILL
: *CONTAIN DATA THAT WILL CAUSE ALL 4 X 5 TRANSLATIONS TO BE ENVOKED. THE
: *FIRST DATA TRANSFER WILL BE 4 BYTES OF 1111(2) TO TEST TRANSLATION ROM
: *PATTERN 01111(2) - TO BE CHECKED AT THE SELECTED PORT BOARD.
: *
: *THE PREAMBLE, MARK 1 BURST, AND THE END MARK BURST WILL BE IGNORED
: *DURING THIS TEST. ONLY THE DATA FROM THE TRANSLATED SUBGROUP WILL BE
: *CHECKED. AFTER THE SUBGROUP DATA HAS BEEN TESTED FOR CORRECTNESS, THE
: *DATA TRANSFER WILL BE ABORTED AND TGE NEXT DATA GROUP TEST STARTED.
SP
: *****
: *PROCEDURE
: *-----
: *BGNTST
: *   REQUEST A TU PORT FROM THE 'HOST' CPU
: *   IF NO TU PORT SELECTED FROM THE 'HOST' CPU
: *   :   THEN - REPORT A SELECT ERROR AND ABORT THE TEST
: *   :   ELSE - CONTINUE
: *   ENDIF
: *   CALL SUBROUTINE 'CLEAR' TO INIT THE PORTS
: *   INIT THE 'HOST' SELECTED PORT FOR TESTING DATA FROM TRANSLATOR
: *   BGND0
: *   :   INIT THE INTERNAL COUNTER REGISTERS
: *   :   INIT THE EXPECTED DATA TABLE POINTER & SUPPLY DATA POINTER
: *   :   RESTART THE WMC/XMC - WRITE PATH & SELECT SINGLE STEP
: *   :   LOAD THE BYTE COUNTER FOR A 4 BYTE DATA TRANSFER (COUNTER SET TO 1)
: *   :   LOAD THE PAD COUNTER FOR 3 PAD CHARACTERS
: *   :   SET DDR CONTROL TO 'IN' FOR DATA INJECTION TO WMC
: *   :   SELECT PACKING MODE TO 'IMAGE' (1 SCLK = 1 BYTE OF DATA)
: *   :   LOAD THE RESIDUAL CHAR FOR 4 DATA BYTES IN THE RESID GROUP
: *   :   ENABLE ALL TRACKS (TRKENA REGISTER)
: *   :   SETUP A LOOP COUNT TO CLOCK THRU THE WMC RESTART AREA
: *   :   BGND0
: *   :   :   CLOCK THE SYSTEM
: *   :   :   DECREMENT THE LOOP COUNT
: *   :   :   DO UNTIL LOOP COUNTER = 0
: *   :   ENCD0
: *   :   ENABLE THE WRITE PATH FOR A GCR DATA TRANSFER
: *   :   BGND0
: *   :   :   SETUP A WATCHDOG TIMEOUT LOOP COUNT
: *   :   :   BGND0
: *   :   :   :   CLOCK THE SYSTEM
: *   :   :   :   DECREMENT THE LOOP COUNT

```

```

3246 : * : : : DO UNTIL COUNT = 0 OR XMC WRITE CLOCK SET
3247 : * : : : ENDDO
3248 : * : : : IF TIMEOUT COUNT = 0
3249 : * : : : : THEN - REPORT FAILURE AND ABORT (NO WCLK)
3250 : * : : : : ELSE - CONTINUE
3251 : * : : : ENDF
3252 : * : : : DO UNTIL WCLK AT START OF DATA SUBGROUP FROM XMC
3253 : * : : : ENDDO
3254 : * : : : BGNDO
3255 : * : : : GET ACTUAL DATA BYTE FROM XMC (IN PORT BOARD)
3256 : * : : : IF EXPECTED DATA = ACTUAL DATA FROM XMC
3257 : * : : : : THEN - CONTINUE
3258 : * : : : : ELSE - REPORT 4 X 5 TRANSLATION ERROR
3259 : * : : : ENDF
3260 : * : : : SET LOOP COUNTER TO 14(8) FOR NEXT WCLK SIGNAL
3261 : * : : : BGNDO
3262 : * : : : . CLOCK THE SYSTEM
3263 : * : : : . DECREMENT THE LOOP COUNTER
3264 : * : : : . DO UNTIL LOOP COUNTER = 0
3265 : * : : : ENDDO
3266 : * : : : IF 'WCLK' IS SET
3267 : * : : : : THEN - CONTINUE
3268 : * : : : : ELSE - REPORT IMPROPER TRANSITION RATE
3269 : * : : : ENDF
3270 : * : : : POINT TO THE NEXT SET OF EXPECTED DATA IN TABLE
3271 : * : : : DO UNTIL 5 DATA BYTES CHECKED (1 SUBGROUP)
3272 : * : : : ENDDO
3273 : * : : : POINT TO THE NEXT SUBGROUP EXPECTED DATA TABLE
3274 : * : : : DO UNTIL ALL 16. DATA TRANSFERS HAVE BEEN DONE
3275 : * : : : ENDDO
3276 : * : : : ENDTST
3277 : * : : : SE

```

470A

```

(1) : *-----*
(1) : *ERRORS
(1) : *-----*
3278 : *XMC5 MICRO TEST 20
3279 : *XMC5 MICRO ERROR 20
3280 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 1111(2)
3281 : *M8958, M8959, M8955'S
3282 : *SUBGROUP 4X5 DATA INCORRECT FROM XMC
3283 : *ACTUAL = NNNN
3284 : *EXPECTED = NNNN
3285 : *TRANSITION COUNT = LLL
3286 : *
3287 : *XMC5 MICRO TEST 20
3288 : *XMC5 MICRO ERROR 21
3289 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 1111(2)
3290 : *M8958, M8959, M8955'S
3291 : *OPERATOR ERROR - NO TU78 UNIT SELECTED
3292 : *FATAL ERROR - TEST ABORTED
3293 : *
3294 : *XMC5 MICRO TEST 20
3295 : *XMC5 MICRO ERROR 22
3296 : *XMC5-4X5 TRANSLATION TEST SUBGROUP 1111(2)

```

```

3297
3298
3299
3300
3301
3302
3303
3304
3305
3306 470A
(1)
3307 470A 3E 10 7.0
(1) 470A CD 03 28 18.0
(1) 470C
3308
3309
3310 470F 3E 0F 7.0
3311 4711 32 D6 48 13.0
3312 4714 CD 52 47 18.0
3313 4717
(1) 4717 21 24 47 10.0
(1) 471A 22 E4 48 16.0
(1) 471D 21 35 47 10.0
(1) 4720 22 E7 48 16.0
(1) 4723 AF 4.0
3314
3315 4724 CD 2F 48 18.0
3316 4727 CA 2F 47 10.0
3317 472A
(1)
(1) 472A CD 12 28 18.0
(1) 0010
(1) 472D 10
(1) 472E 04
(1) 472F CD 15 28 18.0
(1) 4732 DA 89 48 10.0
3318
3319 4735 CD A4 48 18.0
3320 4738 C2 24 47 10.0
3321 473B
(1)
(2) 473B
(2) 473B CD 06 28 18.0
(2) 473E 00
(2) 473F 00 00
(2) 4741 00 00
(2) 4743 0C
(2) 4744 07
(1) 4745 3A 9A 4F 13.0
(1) 4748 3D 4.0
(1) 4749 32 9A 4F 13.0
(1) 474C F2 0F 47 10.0
3322 474F C3 18 28 10.0

```

```

;*M8958, M8959, M8955'S
;*WRITE PATH FAILED TO SET TRANSLATOR WRITE CLOCK (WCLK)
;*FATAL ERROR - TEST ABORTED.
;*
;*XMC5 MICRO TEST 20
;*XMC5 MICRO ERROR 23
;*XMC5-4X5 TRANSLATION TEST SUBGROUP 1111(2)
;*M8958, M8959, M8955'S
;*IMPROPER TRANSITION RATE WILL OCCUR ON TAPE
S
*****
TEST20: TESTX @20
MVI A,@20 ;DEFINE THE TEST NUMBER
CALL TSET ;SETUP THE TEST
;*XMC5-GCR-4X5 TRANSLATION TEST SUBGROUP 1111(2)
;*M8958, M8959, M8955'S
T2ORPT: MVI A,@17 ;SET FOR SUBGROUP 17 TEST
STA XFRNUM ;SAVE THE XFR NUMBER
CALL FINDIT ;GET THE PORT NUMBER
SETLPC T2OLOOP,T2OCONT
LXI H,T2OLOOP ;GET THE LOOP-ON-ERR ADDRESS
SHLD LPCADR+1 ;SAVE FOR ERROR LOOPING
LXI H,T2OCONT ;GET THE CONTINUE ADDRESS
SHLD ERCADR+1 ;SAVE IT
XRA A
T2OLOOP: CALL XFRSUB ;CLOCK DATA THRU TRANSLATOR & CHECK IT
JZ T2ODEO ;JUMP IF NO ERROR DETECTED
ERRB XDLOOP,T2ODEO,4
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE 4 ;PRINT ROUTINE NUMBER
T2ODEO:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC XDLOOP ;LOOP ADDRESS IF LOOP SPECIFIED
;>SUBGROUP 4X5 DATA INCORRECT FROM XMC
T2OCONT: CALL NXTBYT ;CLOCK TILL NEXT BYTE AVAIL FROM XMC
JNZ T2OLOOP ;LOOP TILL 5 BYTES CHECKED
ENDTST T2ORPT
;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
RFQ 7 ;FAKE CALL TO KEEP TEST ALIVE
CALL REQST
.BYTE ;DATA PATTERN NUMBER
.WORD ;SYSTEM "" COUNT
.WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
.BYTE ;DATA COMPARE FLAG IF =1
.BYTE 7 ;REQUEST CODE
LDA ITERA ;GET ITERATION COUNT
DCR A ;DOWNCOUNT
STA ITERA ;SAVE COUNT
JP T2ORPT ;DO TEST UNTIL TILL = 0
JMP TSTFND ;ALL DONE ... EXIT

```



```

3324 .SBTTL FINDIT - SUBROUTINE TO GET A TEST PORT FOR TESTING USE
3325 ;REQUEST THE 'HOST' CPU TO SELECT A PORT FOR TESTING
3326
3327 4752 FINDIT: REQ 7
(1) 4752 CD 06 28 18.0 CALL REQST
(1) 4755 00 ;DATA PATTERN NUMBER
(1) 4756 00 00 ;SYSTEM "" COUNT
(1) 4758 00 00 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1) 475A 00 ;DATA COMPARE FLAG IF =1
(1) 475B 07 ;REQUEST CODE
3328 475C RIN R12L ;GET THE SELECTED PORT FROM 'HOST'
(1) 475C DB 94 10.0 IN R12L ;READ R12L INTO AC
(1) 475E 7F 4.0 MOV A,A ;RETRY LINK
3329 475F 32 D7 48 13.0 STA UNITMP ;SAVE IT
3330 4762 A7 4.0 ANA A ;SET THE CONDITION BITS
3331 4763 C2 74 47 10.0 JNZ FOUND ;SEE IF ANY WERE SELECTED IN 'HOST'
3332 4766 ERR TSTEND,NOUNIT
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4766 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0011 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4769 11 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 476A 00
(1) 476B CD 15 28 18.0 NOUNIT:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 476E DA 18 28 10.0 JC TSTEND ;LOOP ADDRESS IF LOOP SPECIFIED
3333 ;>OPERATOR ERROR - NO TU78 UNIT SELECTED
3334 ;>FATAL ERROR - TEST ABORTED
3335 4771 C3 18 28 10.0 JMP TSTEND
3336 ;HERE IF THE HOST CPL INDICATED A PORT TO USE
3337
3338 4774 CD 22 4A 18.0 FOUND: CALL CLEAR ;INIT ALL THE PORTS IN THE PORT BOARD
3339 4777 3A D7 48 13.0 LDA UNITMP ;GET THE RESPONSE FROM 'HOST' CPU
3340 477A 06 00 7.0 MVI B,0 ;INIT 'B'
3341 477C E6 01 7.0 ANI 1 ;IS UNIT 0 SELECTED?
3342 477E C2 94 47 10.0 JNZ FPORT ;YUP - FOUND THE PORT TO USE
3343 4781 04 4.0 INR B ;NO - COUNT THE PORT
3344 4782 3A D7 48 13.0 LDA UNITMP ;GET RESPONSE AGAIN
3345 4785 E6 02 7.0 ANI 2 ;PORT 1 SELECTED?
3346 4787 C2 94 47 10.0 JNZ FPORT ;YUP
3347 478A 04 4.0 INR B ;COUNT THE PORT
3348 478B 3A D7 48 13.0 LDA UNITMP ;GET RESPONSE
3349 478E E6 04 7.0 ANI 4 ;PORT 2 SELECTED?
3350 4790 C2 94 47 10.0 JNZ FPORT ;YUP
3351 4793 04 4.0 INR B ;NO - ASSUME PORT 3
3352
3353 4794 FPORT:
3354 4794 DB E0 10.0 IN INTSTA ;GET THE PORT SELECT STATUS
3355 4796 E6 80 7.0 ANI BIT7
3356 4798 B0 4.0 ORA B ;ADD IN THE SELECTED PORT #
3357 4799 D3 E0 10.0 OUT MBSEL ;SELECT THE DESIRED PORT TO USE
3358 479B 3E 40 7.0 MVI A,P.LCS ;GET THE LOOP-COMMAND-STATUS BIT
3359 479D D3 48 10.0 OUT PDIAG ;SELECT IT
3360 479F AF 4.0 XRA A
3361 47A0 D3 40 10.0 OUT TCMD ;CLEAR PORT COMMAND
3362 47A2 3E 10 7.0 MVI A,P.WPEN ;SET WRITE PATH ENABLE

```

XMC5.M80

FINDIT - SUBROUTINE TO GET A TEST PORT FOR TESTING USE

```

3363 47A4 D3 4C 10.0 OUT PENAB ;NOW
3364
3365 ;INIT THE COUNTER CONTROL AND COUNTERS
3366
3367 47A6 INICNT
(1) 47A6 3E 30 7.0 MVI A,@060 ;INIT THE
(1) 47A8 D3 D7 10.0 OUT CNTCTL ;BYTE COUNTER
(1) 47AA 3E 70 7.0 MVI A,@160 ;INIT THE
(1) 47AC D3 D7 10.0 OUT CNTCTL ;PAD COUNTER
(1) 47AE 3E B0 7.0 MVI A,@260 ;INIT THE
(1) 47B0 D3 D7 10.0 OUT CNTCTL ;ERROR COUNTER
3368 47B2 CLRECT
(1) 47B2 AF 4.0 XRA A ;CLEAR THE ACCUMULATOR
(1) 47B3 D3 D6 10.0 OUT ERRCNT ;CLEAR BITS 7-0
(1) 47B5 D3 D6 10.0 OUT ERRCNT ;CLEAR BITS 15-8
3369
3370 ;INIT THE SUPPLY TABLE INDEX POINTER
3371 47B7 3E FF 7.0 MVI A,@377
3372 47B9 32 E1 48 13.0 STA DPNUM
3373 47BC AF 4.0 XRA A
3374 47BD 32 DF 48 13.0 STA CLKCNT ;INIT THE 'SCLK' COUNTER
3375 47C0 32 D3 48 13.0 STA TRANSCT ;INIT THE TRANSITION COUNTER
3376 47C3 ROUT ROSH 10.0 ;CLEAR HIGH BYTE OF TRANS CNT REG ((AS)
(1) 47C3 D3 8B 10.0 OUT ROSH ;WRITE AC INTO ROSH
(1) 47C5 7F 4.0 MOV A,A ;RETRY LINK
3377 ;INIT PCOUNTERS FOR TEST PASS
3378
3379 47C6 3A D6 48 13.0 LDA XFRNUM ;GET THE SUBGROUP NUMBER (0 - 17)
3380 47C9 17 4.0 RAL ;MULT BY 4 - 2 LOCATIONS PER ENTRY
3381 47CA 17 4.0 RAL
3382 47CB E6 FC 7.0 ANI @374 ;STRIP OFF THE TWO LOW BITS
3383 47CD 4F 4.0 MOV C,A ;SAVE OFFSET INTO THE TABLE
3384 47CE 06 00 7.0 MVI B,0
3385 47D0 21 E9 48 10.0 LXI H,XFRtbl ;POINT TO THE TABLE - BASIC POINTER
3386 47D3 09 10.0 DAD B ;ADD IN THE OFFSET VALUE TO TABLE
3387 47D4 5E 7.0 MOV E,M ;GET THE 'SUPPLY' DATA ADDRESS LOW BYTE
3388 47D5 23 6.0 INX H ;POINT TO THE HIGH BYTE OF ADDRESS
3389 47D6 56 7.0 MOV D,M ;GET THE HIGH BYTE OF ADDRESS
3390 47D7 EB 4.0 XCHG
3391 47D8 22 D8 48 16.0 SHLD SUPADR ;SAVE THE ADDRESS OF SUPPLY DATA TABLE
3392 47DB EB 4.0 XCHG
3393 47DC 23 6.0 INX H ;POINT TO THE EXPECTED DATA TABLE ADDRESS
3394 47DD 5E 7.0 MOV E,M ;GET LOW BYTE OF ADDRESS
3395 47DE 23 6.0 INX H ;POINT TO THE HIGH BYTE OF ADDRESS
3396 47DF 56 7.0 MOV D,M ;GET THE HIGH BYTE OF ADDRESS
3397 47E0 EB 4.0 XCHG
3398 47E1 22 DA 48 16.0 SHLD EXPADR ;SAVE THE ADDRESS OF THE EXPECTED DATA TABLE
3399 47E4 EB 4.0 XCHG
3400 47E5 CD FD 49 18.0 CALL GENDAT ;LOAD 1ST SET OF DATA FOR XFR
3401
3402 ;ISSUE A SYSTEM 'RESTART'
3403
3404 47E8 3E 01 7.0 TSTRST: MVI A,W.RST ;GET THE RESTART BIT
3405 47EA D3 D3 10.0 OUT WMCCTL

```

```

3406 47EC 3E 05 7.0 MVI A,SSTEP ;GET SINGLE-STEP
3407 47EE D3 F0 10.0 OUT CLKCTL ;SELECT IT
3408 47F0 32 D5 48 13.0 STA CCT_WD ;SAVE CLOCK CONTROL WORD
3409 47F3 CD 16 4A 18.0 CALL CLKSYS ;CLOCK THE SYSTEM TO MAKE THE RESTART
3410 47F6 CD 16 4A 18.0 CALL CLKSYS ;TAKE EFFECT
3411 47F9 AF 4.0 XRA A
3412 47FA D3 D3 10.0 OUT WMCCTL ;FINISH THE RESTART CYCLE
3413
3414 ;LOAD PROPER BYTE COUNT & PAD COUNT FOR A 4 BYTE TRANSFER
3415
3416 47FC 3E 01 7.0 MVI A,1
3417 47FE D3 D4 10.0 OUT BYTCNT ;BYTE COUNTER LOADED WITH A 1 TO
3418 4800 AF 4.0 XRA A ;INDICATE NO DATA GROUP TO BE ISSUED
3419 4801 D3 D4 10.0 OUT BYTCNT ;JUST A RESIDUAL DATA GROUP
3420 4803 3E 03 7.0 MVI A,3 ;PAD COUNTER FOR 4 BYTE DATA XFR = 3
3421 4805 D3 D5 10.0 OUT PADCNT ;2 PADS PLUS AN EXTRA COUNT TO SATISFY
3422 4807 AF 4.0 XRA A ;THE INTEL COUNTER CHIP
3423 4808 D3 D5 10.0 OUT PADCNT
3424 ;INIT THE 'DDR' CONTROL TO 'OUT' SO DATA CAN BE INJECTED INTO THE WMC
3425
3426 480A 3E 88 7.0 MVI A,@210
3427 480C D3 DB 10.0 OUT DDRCTL ;SET DDR TO 'OUT'
3428
3429 ;SELECT DATA FORMAT FOR THE XFR - 'IMAGE' MODE
3430
3431 480E 3E D0 7.0 MVI A,$50!BIT? ;IMAGE MODE - 1 BYTE EVERY 'SCLK' TIME
3432 4810 D3 D0 10.0 OUT DATACTL
3433
3434 ;SETUP THE RESIDUAL GROUP CONTROL WORD
3435
3436 4812 3E 83 7.0 MVI A,@203 ;SET TO INDICATE 4 BYTES OF DATA IN RESID
3437 4814 D3 D1 10.0 OUT RESCHR ;DATA GROUP
3438
3439 ;ENABLE ALL THE DATA TRACKS
3440
3441 4816 AF 4.0 XRA A
3442 4817 D3 D2 10.0 OUT TRKENA ;PRESET ALL TRACKS TO 0 SO THE
3443 4819 D3 D2 10.0 OUT TRKENA ;PREAMBLE WILL HAVE A PREDICTED RESULT
3444 481B 3E FF 7.0 MVI A,@377
3445 481D D3 D2 10.0 OUT TRKENA ;ENABLE TRACKS 7-0
3446 481F D3 D2 10.0 OUT TRKENA ;ENABLE 'P' TRACK
3447
3448 ;CLOCK THROUGH THE WMC RESTART AREA
3449
3450 4821 3E B4 7.0 MVI A,180 ;SETUP A LOOP COUNT
3451 4823 CD 16 4A 18.0 CLKRS: CALL CLKSYS ;CLOCK THE SYSTEM
3452 4826 05 4.0 DCR B ;DECREMENT THE LOOP COUNTER
3453 4827 C2 23 48 10.0 JNZ CLKRS ;CLOCK TILL COUNTER =0
3454
3455 ;START THE DATA TRANSFER - GCR ATA WRITE XFR
3456
3457 482A 3E D8 7.0 MVI A,W.ENAB!X.ENAB.W.GCR!W.WRITE
3458 482C D3 D3 10.0 OUT WMCCTI ;START THE XFR NOW
3459 482E C9 10.0 RET ;EXIT THE 'FINDIT' SUBROUTINE

```

```

3461          .SBTTL XFRSUB - SUBROUTINE TO CLOCK DATA THRU TRANSLATOR & CHECK IT
3462          ;'WATCHDOG' LOOP
3463
3464 482F FA 5B 48 10.0 XFRSUB: JM XMCDAT ;JUMP IF HERE BEFORE (CALLED FROM NXTBYT)
3465 4832 06 FF 7.0 CLK1: MVI B,@377
3466
3467 4834 CD B9 49 18.0 CLK: CALL CKSCLK ;CLOCK SYSTEM & CHECK FOR SCLK
3468 4837 DA 56 48 10.0 JC FEXIT ;JUMP IF ERROR DETECTED
3469 483A DB D0 10.0 IN WMCSTA ;GET THE WMC STATUS
3470 483C 32 E2 48 13.0 STA SWMCSTA ;SAVE THIS STATUS
3471 483F E6 01 7.0 ANI X.WCLK ;TRANSLATOR WRITE CLOCK SET?
3472 4841 C2 5B 48 10.0 JNZ XMCDAT ;YES - JUMP IF READY
3473 4844 05 34 48 4.0 DCR B ;NO - DECREMENT THE LOOP COUNTER
3474 4845 C2 34 48 10.0 JNZ CLK ;JUMP BACK IF LOOP COUNTER NOT =0
3475 4848
(1)          ERR TSTEND,CLKERO
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4848 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1)          0012 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 484B 12 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 484C 00 .BYTE
(1) 484D CD 15 28 18.0 CLKERO:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4850 DA 18 28 10.0 JC TSTEND ;LOOP ADDRESS IF LOOP SPECIFIED
3476          ;>WRITE PATH FAILED TO SET TRANSLATOR WRITE CLOCK (WCLK)
3477 4853 C3 18 28 10.0 JMP TSTEND
3478
3479 4856 33 6.0 FEXIT: INX SP ;CORRECT THE STACK SO FORCE EXIT WILL
3480 4857 33 6.0 INX SP ;WORK CORRECTLY
3481 4858 C3 E3 48 10.0 JMP LPCADR ;TAKE THE LOOP-ON-ERROR EXIT
3482          ;HERE TO CHECK THE OCCURANCE OF XMC 'WCLK'
3483
3484 4858 CD B9 49 18.0 XMCDAT: CALL CKSCLK ;CLOCK THE SYSTEM TWO MORE TIMES
3485 485E CD B9 49 18.0 CALL CKSCLK ;TO 'LOCK' THE DATA IN THE PORT BOARD
3486 4861 DB 40 10.0 IN TSTS ;GET THE ACTUAL DATA FROM PORT BOARD
3487 4863 47 4.0 MOV B,A ;TEMP SAVE IT
3488 4864 ROUT ADATA ;SAVE IN 'CAS' FOR ERROR REPORTING
(1) 4864 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4866 7F 4.0 MOV A,A ;RETRY LINK
3489
3490          ;SEE IF THIS TRANSITION IS TO BE CHECKED - MUST BE PAST THE GCR
3491          ;PREAMBLE AND THE MARK 1 BURST & END MARK BURST BUT NOT INTO THE
3492          ;2ND SUBGROUP OF DATA
3493
3494 4867 3A D3 48 13.0 LDA TRANSCT ;GET THE CURRENT TRANSITION COUNT
3495 486A 3C 48 4.0 INR A ;COUNT THIS OCCURANCE OF 'WCLK'
3496 486B 32 D3 48 13.0 STA TRANSCT ;SAVE THE UPDATED COUNT
3497 486E ROUT ROSL ;SAVE THE COUNT IN CAS FOR ERROR REPORT
(1) 486E D3 8A 10.0 OUT ROSL ;WRITE AC INTO ROSL
(1) 4870 7F 48 4.0 MOV A,A ;RETRY LINK
3498 4871 FE 5B 7.0 CPI @133 ;INTO THE DATA SUBGROUP YET?
3499 4873 DA 32 48 10.0 JC CLK1 ;NO - KEEP CLOCKING THE SYSTEM
3500
3501          ;CHECK THE DATA FROM THE 'EXPECTED' DATA TABLE
3502
3503 4876 2A DA 48 16.0 LHLD EXPADR ;GET THE ADDRESS OF THE DATA TABLE

```

```

3504 4879 7E          7.0      MOV    A,M          ;GET THE EXPECTED DATA BYTE
3505 487A          10.0     ROUT   EDATA        ;SAVE IT IN THE 'CAS' FOR ERROR REPORTING
      (1) 487A D3 95      4.0      OUT    EDATA        ;WRITE AC INTO EDATA
      (1) 487C 7F          4.0      MOV    A,A          ;RETRY LINK
3506 487D B8          12.0     CMP    B            ;ACTUAL = EXPECTED DATA??
3507 487E C8          13.0     RZ                    ;TAKE THE 'OK' EXIT IF NO COMPARE ERROR
3508 487F 3A D3 48     13.0     LDA    TRANSCT      ;ERROR DETECTED - GET THE TRANSITION COUNT
3509 4882 32 D4 48     7.0      STA    EXDLPC       ;SAVE IT FOR THE ERROR LOOPING CONTROL
3510 4885 3E FF          4.0      MVI    A,$FF       ;SET A 'FLAG' FOR ERROR EXIT
3511 4887 A7          10.0     ANA    A            ;ERROR EXIT
3512 4888 C9          ;HERE IS THE ERROR LOOP CONTROL
3513
3514
3515 4889 3A 94 4F     13.0     XDLOOP: LDA    LPFLG    ;GET LOOP-ON-ERROR FLAG
3516 488C A7          10.0     ANA    A            ;JUMP IF LOOP FLAG IS SET
3517 488D C2 96 48     13.0     JNZ    XDLP1        ;NO - CLEAR THE LOOP CONTROL
3518 4890 32 D4 48     10.0     STA    EXDLPC       ;TAKE THE PROCEED EXIT
3519 4893 C3 E6 48
3520
3521 4896 3A D3 48     13.0     XDLP1: LDA    TRANSCT ;GET THE CURRENT TRNASITION COUNT
3522 4899 47          4.0      MOV    B,A          ;TEMP SAVE
3523 489A 3A D4 48     13.0     LDA    EXDLPC       ;GET THE LOOP CONTROL COUNT
3524 489D B8          10.0     CMP    B            ;LOOP AT THIS TRANSITION COUNT?
3525 489E CA E3 48     10.0     JZ     LPCADR       ;TAKE THE ERROR LOOP ADDRESS EXIT
3526 48A1 C3 E6 48     10.0     JMP    ERCADR       ;NO MATCH...TAKE THE PROCEED EXIT
3527
3528 ;UPDATE THE DATA POINTER FOR THE NEXT 'WCLK' SIGNAL
3529
3530 48A4 2A DA 48     16.0     NXTBYT: LHLD   EXPADR  ;GET THE EXPECTED DATA TABLE ADDRESS
3531 48A7 23          6.0      INX    H            ;UPDATE THE POINTER
3532 48A8 22 DA 48     16.0     SHLD  EXPADR       ;SAVE THE POINTER FOR NEXT PASS
3533 48AB 3A D3 48     13.0     LDA    TRANSCT      ;GET THE CURRENT TRANSITION COUNT
3534 48AE FE 5F          7.0      CPI    @137        ;IS THIS THE LAST BYTE IN SUBGROUP?
3535 48B0 C8          12.0     RZ                    ;EXIT - 'Z' SET IF ALL DONE
3536
3537 ;CLOCK THE SYSTEM 14(8) MORE TIMES TO GET NEXT BYTE
3538
3539 48B1 06 0E          7.0     CLKNXT: MVI    B,14   ;SETUP THE LOOP COUNT
3540 48B3 CD B9 49     18.0     NXTB1: CALL   CKSCLK  ;CLOCK THE SYSTEM
3541 48B6 05          4.0      DCR    B            ;DECREMENT THE LOOP COUNT
3542 48B7 C2 B3 48     10.0     JNZ    NXTB1        ;CLOCK TILL THE COUNT =0
3543
3544 ;CHECK TO SEE IF 'WCLK' IS SET AFTER 14 CLOCKS - NEXT BYTE READY
3545
3546 48BA DB D0          10.0     IN     WMCSTA       ;GET THE WMC STATUS
3547 48BC 32 E2 48     13.0     STA    SWMCSTA      ;SAVE THIS STATUS
3548 48BF E6 01          7.0      ANI    X.WCLK       ;IS THE WCLK BIT SET?
3549 48C1 C2 C9 48     10.0     JNZ    NOCLKC       ;YUP - OK TO PROCEED

```

```

3551 48C4          ERR      CLK1,NOCLKC,4
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 48C4  CD      09  28      18.0      CALL      ERLP      ;PROCESS ERROR - DO 2.3
(1)              0013          MSGN      =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 48C7  13          .BYTE      MSGN      ;MESSAGE NUMBER ID
(1) 48C8  04          .BYTE      4
(1) 48C9  CD      15  28      18.0      NOCLKC::      CALL      CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 48CC  DA      32  48      10.0      JC          CLK1      ;LOOP ADDRESS IF LOOP SPECIFIED
3552              ;>TRANSLATOR WRITE CLOCK NOT SET AFTER 8 CLOCK CYCLES
3553              ;>IMPROPER TRANSITION RATE WILL OCCUR ON TAPE
3554              ;*XMC5 MICRO ERROR 23
3555              ;*TRANSLATOR WRITE CLOCK NOT SET AFTER 8 CLOCK CYCLES
3556              ;*IMPROPER TRANSITION RATE WILL OCCUR ON TAPE
3557              ;*TRANSITION COUNT = LLL
3558 48CF  3E      FF          7.0      MVI      A,$FF      ;SET A FLAG
3559 48D1  A7          4.0      ANA      A          ;AND THE CONDITION BITS
3560 48D2  C9          10.0      RET          ;EXIT
3561              ;HERE IS THE VARIABLE DATA STORAGE AREA AND THE FLAG STORAGE AREA
3562
3563 48D3  00          TRANSCT:      .BYTE      0      ;TRANSITION COUNTER
3564 48D4  00          EXDLPC:      .BYTE      0      ;TRANSITION COUNT AT DETECTED ERROR
3565 48D5  00          CCTLWD:      .BYTE      0      ;CLOCK CONTROL WORD - COPY
3566 48D6  00          XFRNUM:      .BYTE      0      ;4 X 5 SUBGROUP NUMBER
3567 48D7  00          UNITMP:      .BYTE      0      ;SELECTED PORT # FROM 'HOST' CPU
3568 48D8  00  00          SUPADR:      .ADDR      0      ;ADDRESS OF THE 'SUPPLY' DATA TABLE
3569 48DA  00  00          EXPADR:      .ADDR      0      ;ADDRESS OF THE 'EXPECTED' DATA TABLE
3570
3571 48DC  00          SDDRAT:      .BYTE      0      ;DATA TO DDR REG A
3572 48DD  00          SDDRA:      .BYTE      0      ;SHIFTED DDR REG A DATA (BITS 5-0,17-16)
3573 48DE  C0          SDDR8:      .BYTE      0      ;      "      "      "      B      " (BITS 13-6)
3574
3575 48DF  C0          CLKCNT:      .BYTE      0      ;COUNT OF 'SCLK' OCCURANCES
3576 48E0  00          CLKON:      .BYTE      0      ;SOFTWARE FLAG FOR 'SCLK' ON
3577 48E1  00          DPNUM:      .BYTE      0      ;DATA BYTE INDEX NUMBER FOR SUPPLY DATA
3578 48E2  00          SWMCSTA:      .BYTE      0      ;SOFTWARE COPY OF WMCSTA WORD
3579
3580              ;STORAGE FOR THE ERROR LOOP CONTROL
3581
3582 48E3  C3  18  28      10.0      LPCADR:      JMP      TSTEND      ;FAKE FATAL EXIT - NORMALLY SET BY TEST
3583 48E6  C3  18  28      10.0      ERCADR:      JMP      TSTEND
    
```

```

3585 ;POINTER TABLE FOR 'SUPPLY' AND 'EXPECTED' DATA TABLE ADDRESSES
3586
3587 48E9 29 49 XFRtbl: .ADDR SUP00 ;SUPPLY DATA TABLE FOR SUBGROUP TEST 00
3588 48EB 69 49 .ADDR EXP00 ;EXPECTED DATA TABLE FOR SUBGROUP 00
3589 48ED 2D 49 .ADDR SUP01 ;SUPPLY DATA TABLE FOR SUBGROUP TEST 01
3590 48EF 6E 49 .ADDR EXP01 ;EXPECTED DATA TABLE FOR SUBGROUP 01
3591 48F1 31 49 .ADDR SUP02 ;SUPPLY DATA TABLE FOR SUBGROUP TEST 02
3592 48F3 73 49 .ADDR EXP02 ;EXPECTED DATA TABLE FOR SUBGROUP 02
3593 48F5 35 49 .ADDR SUP03 ;SUPPLY DATA TABLE FOR SUBGROUP TEST 03
3594 48F7 78 49 .ADDR EXP03 ;EXPECTED DATA TABLE FOR SUBGROUP 03
3595 48F9 39 49 .ADDR SUP04 ;SUPPLY DATA TABLE FOR SUBGROUP TEST 04
3596 48FB 7D 49 .ADDR EXP04 ;EXPECTED DATA TABLE FOR SUBGROUP 04
3597 48FD 3D 49 .ADDR SUP05 ;SUPPLY DATA TABLE FOR SUBGROUP TEST 05
3598 48FF 82 49 .ADDR EXP05 ;EXPECTED DATA TABLE FOR SUBGROUP 05
3599 4901 41 49 .ADDR SUP06 ;SUPPLY DATA TABLE FOR SUBGROUP TEST 06
3600 4903 87 49 .ADDR EXP06 ;EXPECTED DATA TABLE FOR SUBGROUP 06
3601 4905 45 49 .ADDR SUP07 ;SUPPLY DATA TABLE FOR SUBGROUP TEST 07
3602 4907 8C 49 .ADDR EXP07 ;EXPECTED DATA TABLE FOR SUBGROUP 07
3603 4909 49 49 .ADDR SUP10 ;SUPPLY DATA TABLE FOR SUBGROUP TEST 10
3604 490B 91 49 .ADDR EXP10 ;EXPECTED DATA TABLE FOR SUBGROUP 10
3605 490D 4D 49 .ADDR SUP11 ;SUPPLY DATA TABLE FOR SUBGROUP TEST 11
3606 490F 96 49 .ADDR EXP11 ;EXPECTED DATA TABLE FOR SUBGROUP 11
3607 4911 51 49 .ADDR SUP12 ;SUPPLY DATA TABLE FOR SUBGROUP TEST 12
3608 4913 9B 49 .ADDR EXP12 ;EXPECTED DATA TABLE FOR SUBGROUP 12
3609 4915 55 49 .ADDR SUP13 ;SUPPLY DATA TABLE FOR SUBGROUP TEST 13
3610 4917 A0 49 .ADDR EXP13 ;EXPECTED DATA TABLE FOR SUBGROUP 13
3611 4919 59 49 .ADDR SUP14 ;SUPPLY DATA TABLE FOR SUBGROUP TEST 14
3612 491B A5 49 .ADDR EXP14 ;EXPECTED DATA TABLE FOR SUBGROUP 14
3613 491D 5D 49 .ADDR SUP15 ;SUPPLY DATA TABLE FOR SUBGROUP TEST 15
3614 491F AA 49 .ADDR EXP15 ;EXPECTED DATA TABLE FOR SUBGROUP 15
3615 4921 61 49 .ADDR SUP16 ;SUPPLY DATA TABLE FOR SUBGROUP TEST 16
3616 4923 AF 49 .ADDR EXP16 ;EXPECTED DATA TABLE FOR SUBGROUP 16
3617 4925 65 49 .ADDR SUP17 ;SUPPLY DATA TABLE FOR SUBGROUP TEST 17
3618 4927 B4 49 .ADDR EXP17 ;EXPECTED DATA TABLE FOR SUBGROUP 17
3619 ;HERE IS THE 'SUPPLY' DATA TABLES FOR DATA INJECTION INTO THE WMC
3620 ;WHEN 'SCLK' OCCURES
3621
3622 ;SUBGROUP 00 DATA FOR INJECTION TO WMC VIA DDR REGISTERS
3623
3624 4929 00 SUP00: .BYTE 0
3625 492A 00 .BYTE 0
3626 492B 00 .BYTE 0
3627 492C 00 .BYTE 0
3628
3629 ;SUBGROUP 01 DATA FOR INJECTION TO WMC VIA DDR REGISTERS
3630
3631 492D 00 SUP01: .BYTE 0
3632 492E 00 .BYTE 0
3633 492F 00 .BYTE 0
3634 4930 FF .BYTE $FF
3635
3636 ;SUBGROUP 02 DATA FOR INJECTION TO WMC VIA DDR REGISTERS
3637
3638 4931 00 SUP02: .BYTE 0

```

```

3639 4932 00          .BYTE 0
3640 4933 FF          .BYTE $FF
3641 4934 00          .BYTE 0
3642
3643          ;SUBGROUP 03 DATA FOR INJECTION TO WMC VIA DDR REGISTERS
3644
3645 4935 00 SUP03: .BYTE 0
3646 4936 00          .BYTE 0
3647 4937 FF          .BYTE $FF
3648 4938 FF          .BYTE $FF
3649
3650          ;SUBGROUP 04 DATA FOR INJECTION TO WMC VIA DDR REGISTERS
3651
3652 4939 00 SUP04: .BYTE 0
3653 493A FF          .BYTE $FF
3654 493B 00          .BYTE 0
3655 493C 00          .BYTE 0
3656
3657          ;SUBGROUP 05 DATA FOR INJECTION TO WMC VIA DDR REGISTERS
3658
3659 493D 00 SUP05: .BYTE 0
3660 493E FF          .BYTE $FF
3661 493F 00          .BYTE 0
3662 4940 FF          .BYTE $FF
3663          ;SUBGROUP 06 DATA FOR INJECTION TO WMC VIA DDR REGISTERS
3664
3665 4941 00 SUP06: .BYTE 0
3666 4942 FF          .BYTE $FF
3667 4943 FF          .BYTE $FF
3668 4944 00          .BYTE 0
3669
3670          ;SUBGROUP 07 DATA FOR INJECTION TO WMC VIA DDR REGISTERS
3671
3672 4945 00 SUP07: .BYTE 0
3673 4946 FF          .BYTE $FF
3674 4947 FF          .BYTE $FF
3675 4948 FF          .BYTE $FF
3676
3677          ;SUBGROUP 10 DATA FOR INJECTION TO WMC VIA DDR REGISTERS
3678
3679 4949 FF SUP10: .BYTE $FF
3680 494A 00          .BYTE 0
3681 494B 00          .BYTE 0
3682 494C 00          .BYTE 0
3683
3684          ;SUBGROUP 11 DATA FOR INJECTION TO WMC VIA DDR REGISTERS
3685
3686 494D FF SUP11: .BYTE $FF
3687 494E 00          .BYTE 0
3688 494F 00          .BYTE 0
3689 4950 FF          .BYTE $FF
3690
3691          ;SUBGROUP 12 DATA FOR INJECTION TO WMC VIA DDR REGISTERS
3692

```



3693 4951 FF  
 3694 4952 00  
 3695 4953 FF  
 3696 4954 00  
 3697  
 3698  
 3699  
 3700 4955 FF  
 3701 4956 00  
 3702 4957 FF  
 3703 4958 FF  
 3704  
 3705  
 3706  
 3707 4959 FF  
 3708 495A FF  
 3709 495B 00  
 3710 495C 00  
 3711  
 3712  
 3713 495D FF  
 3714 495E FF  
 3715 495F 00  
 3716 4960 FF  
 3717  
 3718  
 3719  
 3720 4961 FF  
 3721 4962 FF  
 3722 4963 FF  
 3723 4964 00  
 3724  
 3725  
 3726  
 3727 4965 FF  
 3728 4966 FF  
 3729 4967 FF  
 3730 4968 FF  
 3731  
 3732 4969  
 (1)  
 3733  
 3734  
 3735 4969  
 (1)  
 3736  
 3737  
 3738  
 3739 4969 00  
 3740 496A FF  
 3741 496B FF  
 3742 496C FF  
 3743 496D 00  
 3744

SUP12: .BYTE \$FF  
 .BYTE 0  
 .BYTE \$FF  
 .BYTE 0  
 ;SUBGROUP 13 DATA FOR INJECTION TO WMC VIA DDR REGISTERS  
 SUP13: .BYTE \$FF  
 .BYTE 0  
 .BYTE \$FF  
 .BYTE \$FF  
 ;SUBGROUP 14 DATA FOR INJECTION TO WMC VIA DDR REGISTERS  
 SUP14: .BYTE \$FF  
 .BYTE \$FF  
 .BYTE 0  
 .BYTE 0  
 ;SUBGROUP 15 DATA FOR INJECTION TO WMC VIA DDR REGISTERS  
 SUP15: .BYTE \$FF  
 .BYTE \$FF  
 .BYTE 0  
 .BYTE \$FF  
 ;SUBGROUP 16 DATA FOR INJECTION TO WMC VIA DDR REGISTERS  
 SUP16: .BYTE \$FF  
 .BYTE \$FF  
 .BYTE \$FF  
 .BYTE 0  
 ;SUBGROUP 17 DATA FOR INJECTION TO WMC VIA DDR REGISTERS  
 SUP17: .BYTE \$FF  
 .BYTE \$FF  
 .BYTE \$FF  
 .BYTE \$FF  
 S  
 ; \*\*\*\*\*  
 ; HERE IS THE EXPECTED DATA TABLES FOR THE 4 X 5 SUBGROUP TRANSLATIONS  
 ; ALL EXPECTED DATA STARTS AT TRANSITION COUNT 133(8) AND ENDS AT 137(8)  
 S  
 ; \*\*\*\*\*  
 ; EXPECTED SUBGROUP 00 DATA (11001 FOR ALL BITS)  
 EXP00: .BYTE 0  
 .BYTE \$FF  
 .BYTE \$FF  
 .BYTE \$FF  
 .BYTE 0

```

3745 ;EXPECTED SUBGROUP 01 DATA (11011 FOR ALL BITS)
3746
3747 496E 00 EXP01: .BYTE 0
3748 496F FF .BYTE $FF
3749 4970 FF .BYTE $FF
3750 4971 00 .BYTE 0
3751 4972 FF .BYTE $FF
3752
3753 ;EXPECTED SUBGROUP 02 DATA (10010 FOR ALL BITS)
3754
3755 4973 00 EXP02: .BYTE 0
3756 4974 00 .BYTE 0
3757 4975 00 .BYTE 0
3758 4976 FF .BYTE $FF
3759 4977 FF .BYTE $FF
3760 ;EXPECTED SUBGROUP 03 DATA (10011 FOR ALL BITS)
3761
3762 4978 00 EXP03: .BYTE 0
3763 4979 00 .BYTE 0
3764 497A 00 .BYTE 0
3765 497B FF .BYTE $FF
3766 497C 00 .BYTE 0
3767
3768 ;EXPECTED SUBGROUP 04 DATA (11101 FOR ALL BITS)
3769
3770 497D 00 EXP04: .BYTE 0
3771 497E FF .BYTE $FF
3772 497F 00 .BYTE 0
3773 4980 00 .BYTE 0
3774 4981 FF .BYTE $FF
3775
3776 ;EXPECTED SUBGROUP 05 DATA (10101 FOR ALL BITS)
3777
3778 4982 00 EXP05: .BYTE 0
3779 4983 00 .BYTE 0
3780 4984 FF .BYTE $FF
3781 4985 FF .BYTE $FF
3782 4986 00 .BYTE 0
3783
3784 ;EXPECTED SUBGROUP 06 DATA (10110 FOR ALL BITS)
3785
3786 4987 00 EXP06: .BYTE 0
3787 4988 00 .BYTE 0
3788 4989 FF .BYTE $FF
3789 498A 00 .BYTE 0
3790 498B 00 .BYTE 0
3791
3792 ;EXPECTED SUBGROUP 07 DATA (10111 FOR ALL BITS)
3793
3794 498C 00 EXP07: .BYTE 0
3795 498D 00 .BYTE 0
3796 498E FF .BYTE $FF
3797 498F 00 .BYTE 0
3798 4990 FF .BYTE $FF

```

3799  
3800  
3801  
3802 4991 00  
3803 4992 FF  
3804 4993 FF  
3805 4994 00  
3806 4995 00  
3807  
3808  
3809 4996 FF  
3810 4997 00  
3811 4998 00  
3812 4999 00  
3813 499A FF  
3814  
3815  
3816  
3817 499B FF  
3818 499C 00  
3819 499D 00  
3820 499E FF  
3821 499F FF  
3822  
3823  
3824  
3825 49A0 FF  
3826 49A1 00  
3827 49A2 00  
3828 49A3 FF  
3829 49A4 00  
3830  
3831  
3832  
3833 49A5 00  
3834 49A6 FF  
3835 49A7 00  
3836 49A8 FF  
3837 49A9 FF  
3838  
3839  
3840  
3841 49AA FF  
3842 49AB 00  
3843 49AC FF  
3844 49AD FF  
3845 49AE 00  
3846  
3847  
3848 49AF FF  
3849 49B0 00  
3850 49B1 FF  
3851 49B2 00  
3852 49B3 00

;EXPECTED SUBGROUP 10 DATA (11010 FOR ALL BITS)

EXP10: .BYTE 0  
.BYTE \$FF  
.BYTE \$FF  
.BYTE 0  
.BYTE 0

;EXPECTED SUBGROUP 11 DATA (01001 FOR ALL BITS)

EXP11: .BYTE \$FF  
.BYTE 0  
.BYTE 0  
.BYTE 0  
.BYTE \$FF

;EXPECTED SUBGROUP 12 DATA (01010 FOR ALL BITS)

EXP12: .BYTE \$FF  
.BYTE 0  
.BYTE 0  
.BYTE \$FF  
.BYTE \$FF

;EXPECTED SUBGROUP 13 DATA (01011 FOR ALL BITS)

EXP13: .BYTE \$FF  
.BYTE 0  
.BYTE 0  
.BYTE \$FF  
.BYTE 0

;EXPECTED SUBGROUP 14 DATA (11110 FOR ALL BITS)

EXP14: .BYTE 0  
.BYTE \$FF  
.BYTE 0  
.BYTE \$FF  
.BYTE \$FF

;EXPECTED SUBGROUP 15 DATA (01101 FOR ALL BITS)

EXP15: .BYTE \$FF  
.BYTE 0  
.BYTE \$FF  
.BYTE \$FF  
.BYTE 0

;EXPECTED SUBGROUP 16 DATA (01110 FOR ALL BITS)

EXP16: .BYTE \$FF  
.BYTE 0  
.BYTE \$FF  
.BYTE 0  
.BYTE 0

```

3853
3854 ;EXPECTED SUBGROUP 17 DATA (01111 FOR ALL BITS)
3855
3856 49B4 FF EXP17: .BYTE $FF
3857 49B5 00 .BYTE 0
3858 49B6 FF .BYTE $FF
3859 49B7 00 .BYTE 0
3860 49B8 FF .BYTE $FF
3861 49B9
(1) S
3862 ;*****
3863 ;CKSCLK -- ROUTINE TO CLOCK THE SYSTEM ONCE AND THEN CHECK FOR PRESENCE
3864 ;OF 'SCLK' FROM THE WMC. IF 'SCLK' IS ON, THEN LOAD NEW DATA INTO
3865 ;THE DDR.
(1) S
3866 ;*****
3867 49B9 CD 16 4A 18.0 CKSCLK: CALL CLKSYS ;CLOCK SYSTEM ONCE
3868 49BC DB C0 10.0 IN DBUSSTA ;GET STATUS OF DATA BUS
3869 49BE E6 02 7.0 ANI T.SCLK ;SAVE ONLY THE 'SCLK' BIT
3870 49C0 C2 C8 49 10.0 JNZ SCLKBIT ;JUMP IF SCLK IS ON
3871 49C3 AF 4.0 XRA A ;NO SCLK - CLEAR CLOCK ON FLAG
3872 49C4 32 E0 48 13.0 STA CLKON
3873 49C7 C9 10.0 RET ;EXIT
3874
3875 49C8 S
(1) ;*****
3876 ;SCLKBIT -- HERE WHEN A CLOCK CYCLE RESULTS IN 'SCLK' SETTING IN DBUS
3877 ;CONTROL WORD. LOAD NEXT DATA SET (18 BITS) INTO DDR REGS.
(1) S
3878 49C8 ;*****
3879
3880 49C8 3A E0 48 13.0 SCLKBIT: LDA CLKON ;SEE IF 'SCLK' WAS ON
3881 49CB A7 4.0 ANA A ;SET CONDITION BITS
3882 49CC C0 12.0 RNZ ;EXIT IF CLOCK WAS SET - HAVE DATA ALREADY
3883
3884 49CD CD E1 49 18.0 CALL SETDDR ;LOAD THE DATA INTO THE DDR REGS
3885 49D0 CD FD 49 18.0 CALL GENDAT ;AND GENERATE NEW DATA FOR NEXT DDR LOAD
3886
3887 49D3 06 7F 7.0 SCKB1: MVI B,@177 ;GET A NEW WATCHDOG COUNT
3888 49D5 78 4.0 MOV A,B ;COPY IT TO REG A
3889 49D6 32 E0 48 13.0 STA CLKON ;SET THE SCLK ON FLAG
3890 49D9 3A DF 48 13.0 LDA CLKCNT ;GET THE CURRENT SCLK COUNT
3891 49DC 3C 4.0 INR A ;UPDATE IT
3892 49DD 32 DF 48 13.0 STA CLKCNT ;SAVE THE NEW COUNT
3893 49E0 C9 10.0 RET ;EXIT
3894 49E1 S
(1) ;*****
3895 ;SETDDR -- ROUTINE TO TRANSLATE THE DESIRED DATA FROM A 1-FOR-1 BIT
3896 ;POSITION TO THE DDR TO BE USED AS DATA TO THE TM78.
3897
3898 ; THE DATA HAS TO BE SHIFTED TO COMPENSATE FOR THE 'LEFT' FLAG
3899 ; CONTROL IN THE DDR REGISTERS. THE PACKING MODE USED IS 'IMAGE'.
(1) S
3900 49E1 ;*****
(1)

```

```

3901
3902 ;HERE TO TRANSLATE THE DATA INTO AN ACCEPTABLE FORMAT FOR DDR INJECTION
3903
3904 49E1 3A DC 48 13.0 SETDDR: LDA SDDRAT ;GET DDRA TEMP
3905 49E4 E6 3F 7.0 ANI @77 ;STRIP 2 BITS OFF
3906 49E6 07 4.0 RLC
3907 49E7 07 4.0 RLC ;LEFT JUSTIFY
3908 49E8 32 DD 48 13.0 STA SDDRA ;SAVE DDRA DESIRED
3909 49EB D3 DB 10.0 OUT DDRA ;LOAD THE REAL DDRA
3910
3911 49ED 3A DC 48 13.0 LDA SDDRAT ;GET DDRA AGAIN
3912 49F0 E6 C0 7.0 ANI @300 ;SAVE 2 BITS
3913 49F2 07 4.0 RLC
3914 49F3 07 4.0 RLC
3915 49F4 32 DE 48 13.0 STA SDDRDB ;SAVE DDRB DATA
3916 49F7 D3 D9 10.0 OUT DDRB ;LOAD THE REAL DDRB
3917
3918 49F9 AF 4.0 XRA A
3919 49FA D3 DA 10.0 OUT DDRC
3920 49FC C9 10.0 RET ;EXIT
3921 49FD
(1)
3922 ;*****
3923 ;GENDAT -- ROUTINE TO GENERATE DDR REG DATA FOR NEXT 'SCLK' CYCLE.
3924 ; DATA IS LOADED IN DDR REGS AND A COPY IS STORED IN 'SDDRAT'
3925 ; THRU 'SDDRCT' FOR REFERENCE.
3926 ;*****
3927 49FD F5 12.0 GENDAT: PUSH PSW ;SAVE PSW + A
3928 49FE C5 12.0 PUSH B ;SAVE B + C
3929 49FF E5 12.0 PUSH H ;SAVE H + L
3930 4A00 3A E1 48 13.0 LDA DPNUM ;GET THE LAST PATTERN # USED
3931 4A03 3C 4.0 INR A ;POINT TO NEXT
3932 4A04 32 E1 48 13.0 STA DPNUM ;SAVE NUMBER
3933 4A07 4F 4.0 MOV C,A
3934 4A08 06 00 7.0 MVI B,0 ;B + C HAVE OFFSET
3935 4A0A 2A DB 48 16.0 LHLD SUPADR ;GET THE BASE ADDRESS OF THE SUPPLY DATA
3936 4A0D 09 10.0 DAD B ;ADD IN OFFSET TO H + L
3937
3938 4A0E 7E 7.0 MOV A,M ;GET DATA BYTE FOR DDR 'A' (BITS 7-0)
3939 4A0F 32 DC 48 13.0 STA SDDRAT ;SAVE DDR 'A' IMAGE
3940
3941 4A12 E1 10.0 GENOUT: POP H ;RESTORE REGS
3942 4A13 C1 10.0 POP B
3943 4A14 F1 10.0 POP PSW
3944 4A15 C9 10.0 RET
3945
3946 4A16
(1)
3947 ;*****
3948 ;CLKSYS -- ROUTINE TO CLOCK THE SYSTEM 1 TIME BY WRITING CLOCK CONTROL
3949 ; 'CLK' BIT TO A '1' THEN A '0'.
3950 ;*****

```

3951	4A16	3A	D5	48	13.0	CLKSYS: LDA	CCTLWD	;GET SOFTWARE CLOCK CONTROL IMAGE	
3952	4A19	F6	40		7.0		ORI	SSCLK	;ADD IN 'CLK' BIT
3953	4A1B	D3	F0		10.0		OUT	CLKCTL	;LOAD CLOCK CONTROL
3954	4A1D	E6	3F		7.0		ANI	@77	;STRIP OFF CLOCK BIT
3955	4A1F	D3	F0		10.0		OUT	CLKCTL	;LOAD CLOCK CONTROL WORD
3956	4A21	C9			10.0		RET		;EXIT - CLOCK CYCLE COMPLETE

```

3958          .S6 L SUBROUTINE CLEAR ALL TU PORTS
3959 4A22      SSUB
(1)          : *****
(1)          : *SUBROUTINE TITLE
(1)          : *-----
3960          : *CLEAR ALL TU PORTS
3961 4A22      SD
(1)          : *****
(1)          : *DESCRIPTION
(1)          : *-----
3962          : *THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
3963          : *SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
3964          : *AND LOOP MODES.
3965 4A22      SP
(1)          : *****
(1)          : *PROCEDURE
(1)          : *-----
3966          : *BGNSUB
3967          : *   SELECT A PORT TO CLEAR (START AT 0 - STOP AT 5)
3968          : *   CLEAR SELECTED TRANSPORT COMMAND REGISTER A
3969          : *   CLEAR PORT SELECT FOR TRANSPORT
3970          : *   CLEAR PORT PARITY ERRORS & ENABLE WORD
3971          : *   CLEAR PORT DIAGNOSTIC CONTROL
3972          : *   CLEAR PORT AMTIE WORD
3973          : *ENDSUB
3974 4A22      S
(1)          : *****
3975 4A22      F5          12.0  CLEAR:  PUSH  PSW          ;SAVE THE SELECTED PORT #
3976 4A23      C5          12.0          PUSH  B              ;
3977 4A24      06  00          7.0          MVI  B,0            ;START TO CLEAR AT PORT #0
3978 4A26      DB  E0          10.0  CLRLP: IN   INTSTA       ;GET MB SELECT INFO
3979 4A28      E6  80          7.0          ANI  BIT7          ;SAVE ONLY THE MASSBUS SELECT BIT
3980 4A2A      B0          4.0          ORA  B              ;ADD IN THE SELECTED PORT #
3981 4A2B      D3  E0          10.0          OUT  MBSEL        ;RESET TO THIS PORT
3982 4A2D      3E  80          7.0          MVI  A,@200        ;LOAD MTA REGISTER #0 SELECT CODE
3983 4A2F      D3  40          10.0          OUT  TCMD         ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
3984 4A31      AF          4.0          XRA  A              ;CLEAR TU COMMAND A
3985 4A32      D3  40          10.0          OUT  TCMD         ;
3986 4A34      3E  81          7.0          MVI  A,@201        ;LOAD MTA REGISTER #1 SELECT CODE
3987 4A36      D3  40          10.0          OUT  TCMD         ;SELECT MTA REGISTER #1 FOR TRANSPORT #1
3988 4A38      3E  00          7.0          MVI  A,SELCLR     ;LOAD TU "CLEAR SELECT" COMMAND
3989 4A3A      D3  40          10.0          OUT  TCMD         ;ISSUE TU "CLEAR SELECT" FOR TRANSPORT #0
3990 4A3C      AF          4.0          XRA  A              ;
3991 4A3D      D3  44          10.0          OUT  TAMT         ;CLEAR AMTIE WORD
3992 4A3F      D3  48          10.0          OUT  PDIAG        ;CLEAR DIAG CONTROL WORD
3993 4A41      D3  4C          10.0          OUT  PENAB        ;CLEAR PORT ENABLE WORD
3994 4A43      04          4.0          INR  B              ;POINT TO THE NEXT PORT TO CLEAR
3995 4A44      78          4.0          MOV  A,B           ;
3996 4A45      FE  04          7.0          CPI  4              ;DONE?
3997 4A47      C2  26  4A      10.0          JNZ  CLRLP        ;NO - CLEAR THIS PORT ALSO
3998 4A4A      C1          10.0          POP  B              ;RESET B & C
3999 4A4B      F1          10.0          POP  PSW           ;ALL DONE
4000 4A4C      C9          10.0          RET                ;EXIT
4001          0000          .END

```

A =%0007  
 ARAIDF = 0098  
 B =%0000  
 BIT15 = 8000  
 BIT5 = 0020  
 BIT9 = 0200  
 BRKXCT = 4F00  
 BYTEL 4F23  
 CASSTA = 00A0  
 CBYTH = 008B  
 CDG1L = 0086  
 CDG3L = 0094  
 CH0TIE = 0020  
 CH4TIE = 0024  
 CKLOP = 2815  
 CLKCNT 48DF  
 CLKON 48E0  
 CLOCK 4F26  
 CMC1H = 009B  
 CMC3H = 009F  
 CNTCTL = 00D7  
 CSRL = 0090  
 CTSTL = 008E  
 CXINL = 0082  
 C.DSE = 0010  
 C.FMT = 0070  
 C.MAIN = 0020  
 C.SHR = 0040  
 D =%0002  
 DBUSST = 00C0  
 DDRBIN = 0002  
 DDRCTL = 00DB  
 DIARD = 000B  
 DSAVE 4F9E  
 D.EOTD = 0010  
 D.TACH = 0008  
 ECCCOR = 0019  
 EDATA = 0095  
 ERLP = 2809  
 ERNUM 4F90  
 EXPADR 48DA  
 EXP03 4978  
 EXP07 498C  
 EXP13 49A0  
 EXP17 49B4  
 E.CRC = 0080  
 E.TTEC = 0002  
 FINDIT 4752  
 FWDTST = 0061  
 GENOUT 4A12  
 IE = 0008  
 I.RMPE = 0040  
 KCALL = 005F  
 KEXAM = 003E

ADATA = 0094  
 ASAVE 4F9B  
 BADST = 0090  
 BIT2 = 0004  
 BIT6 = 0040  
 BRKPBC = 4F0A  
 BSAVE 4F9C  
 C =%0001  
 CATTH = 0089  
 CBYTL = 008A  
 CDG2H = 0093  
 CDVTH = 008D  
 CH1TIE = 0021  
 CH5TIE = 0025  
 CKSCLK 49B9  
 CLKCTL = 00F0  
 CLKRS 4823  
 CLRLP 4A26  
 CMC1L = 009A  
 CMC3L = 009E  
 CRCWRD = 0018  
 CTCH = 0085  
 CXCTH = 0081  
 C. = 0001  
 C.DTU = 0003  
 C.FNCT = 003E  
 C.NSA = 0080  
 C.SKPC = 000F  
 DATACT = 00D0  
 DDRA = 00D8  
 DDRC = 00DA  
 DIAFLG 4F22  
 DONE1 = 0045  
 DSE = 0006  
 D.LAGC = 0020  
 D.WR4 = 0080  
 ECCOK = 0041  
 EOTCLR = 0003  
 ERLPA = 280F  
 ERRCNT = 00D6  
 EXP00 4969  
 EXP04 497D  
 EXP10 4991  
 EXP14 49A5  
 E.ACRC = 0010  
 E.PNTR = 0008  
 E.UNC = 0004  
 FORMAT 4F25  
 GCRID = 0089  
 GOODTM = 0092  
 INTSTA = 00E0  
 I5.5 = 0010  
 KCLR = 007B  
 KEYBRD = 00C8

AMTIEP = 0001  
 ATTCO 4F97  
 BIT0 = 0001  
 BIT3 = 0008  
 BIT7 = 0080  
 BRKRAM = 4F10  
 BYTCNT = 00D4  
 CASCT 4F21  
 CATT = 0088  
 CCTLWD 48D5  
 CDG2L = 0092  
 CDVTL = 008C  
 CH2TIE = 0022  
 CH6TIE = 0026  
 CLEAR 4A22  
 CLKERO 484D  
 CLKSYS 4A16  
 CMC0H = 0099  
 CMC2H = 009D  
 CMINH = 0097  
 CSAVE 4F9D  
 CTCL = 0084  
 CXCTL = 0080  
 C.AVAI = 0080  
 C.DVA = 0008  
 C.GO = 0001  
 C.RCT = 00FC  
 C.TAPE = 0040  
 DBUS 4F28  
 DDRAIN = 0010  
 DDRCIN = 0001  
 DIAGPG = 4300  
 DONINT = 0010  
 D.ATH0 = 0001  
 D.NOTW = 0040  
 E =%0003  
 ECCSTA = 001A  
 ERCADR 48E6  
 ERLPB = 2812  
 ESAVE 4F9F  
 EXP01 496E  
 EXP05 4982  
 EXP11 4996  
 EXP15 49AA  
 E.AMT = 0020  
 E.RPE = 0040  
 FEXIT 4856  
 FOUND 4774  
 GCRSET = 0002  
 H =%0004  
 ITERA 4F9A  
 I6.5 = 0020  
 KDEP = 003F  
 KEY1 = 0078

G

AMTIE7 = 0002  
 AXNUM 4F91  
 BIT1 = 0002  
 BIT4 = 0010  
 BIT8 = 0100  
 BRKSTR = 4E60  
 BYTEH 4F24  
 CASCTL = 00A0  
 CBUSST = 00A1  
 CDG1H = 0087  
 CDG3H = 0095  
 CHPTIE = 0028  
 CH3TIE = 0023  
 CH7TIE = 0027  
 CLK 4834  
 CLKNXT 48B1  
 CLK1 4832  
 CMCOL = 0098  
 CMC2L = 009C  
 CMINL = 0096  
 CSRLH = 0091  
 CTSTH = 008F  
 CXINH = 0083  
 C.DP = 0008  
 C.FAIL = 00FC  
 C.INTC = 00FE  
 C.SER = 0080  
 C.WCS = 0002  
 DBUSCT = 00C0  
 DDRB = 00D9  
 DDRCO = 0088  
 DIAGRM = 4F90  
 DPNUM 48E1  
 D.ATH1 = 0002  
 D.NTHR = 0004  
 ECCBAD = 0042  
 ECCTST = 000E  
 ERFLG 4F93  
 ERLPE = 280C  
 EXDLPC 48D4  
 EXP02 4973  
 EXP06 4987  
 EXP12 499B  
 EXP16 49AF  
 E.CDP = 0080  
 E.STEC = 0001  
 FIFORD = 006A  
 FPORT 4794  
 GENDAT 49FD  
 HLSAVE 4FA0  
 I.PWR = 0020  
 I7.5 = 0040  
 KENAB 0078  
 KEY10 006D



KEY11 = 006E  
 KEY15 = 005E  
 KEY19 = 003E  
 KEY4 = 007B  
 KEY8 = 0077  
 KNO = 003C  
 KN4 = 006C  
 KN8 = 0075  
 KUB = 0077  
 LCH = 000C  
 LC1 = 0001  
 LC5 = 0005  
 LC9 = 0009  
 LDLEDD = 00CD  
 LKKBDB = 004C  
 LKLWPG = 0052  
 LPCADR = 48E3  
 MBSEL = 00E0  
 MINUS = 000A  
 MTACLR = 0000  
 MT.FWD = 0040  
 MT.NWT = 0080  
 MT.PS1 = 0002  
 M.ATA = 0080  
 M.EBL = 0010  
 M.INIT = 0010  
 M.PORT = 0080  
 M.SCLK = 0001  
 M.WCLN = 0080  
 M7.5 = 0004  
 NXTBYT = 48A4  
 OPSTRT = 0058  
 PDIAG = 0048  
 PL = 00B1  
 PSTAT = 0048  
 P.CMDP = 0020  
 P.RDP = 0002  
 P.RP1E = 0010  
 P.STAT = 0002  
 P.WCSP = 0004  
 P.WPOE = 0008  
 P.SVOK = 0002  
 RARA = 0006  
 RCHOK = 0046  
 RCMLP = 0003  
 RDON = 0011  
 RESCHR = 00D1  
 RGCLK = 0002  
 RINST = 000C  
 RPATH = 0001  
 RPCTL = 0009  
 RPF2 = 009E  
 RRCMT = 000A  
 RTM = 0005

KEY12 = 006F  
 KEY16 = 005F  
 KEY2 = 0079  
 KEY5 = 0074  
 KEY9 = 006C  
 KN1 = 005C  
 KN5 = 006D  
 KN9 = 0076  
 L = %0005  
 LCL = 000D  
 LC2 = 0002  
 LC6 = 0006  
 LDLEDA = 00CA  
 LDLEDE = 00CE  
 LKKEY = 0049  
 LKLWPP = 004F  
 LPFLG = 4F94  
 MB.A = 0008  
 MM = 8000  
 MT.ARA = 0020  
 MT.INH = 0008  
 MT.PEC = 0040  
 MT.REV = 0020  
 M.CAPE = 0020  
 M.EXC = 0008  
 M.OCC = 0020  
 M.RDEN = 0002  
 M.TRA = 0040  
 M.WREN = 0080  
 NOCLKC = 48C9  
 NXTB1 = 48B3  
 OPVER = 0040  
 PEID = 008A  
 PRDD = 004C  
 PSW = %0009  
 P.INTE = 0080  
 P.RPEN = 0004  
 P.RP2E = 0020  
 P.STPE = 0080  
 P.WDS = 0040  
 P.WP1E = 0004  
 QUE = 281B  
 RARAI = 0004  
 RCHTST = 000C  
 RCONT = 0080  
 READG = 0007  
 REVST = 0064  
 RGCRI = 0003  
 RMCTST = 0008  
 RPBAD = 0044  
 RPEI = 0002  
 RPOK = 0043  
 RSTAT = 0002  
 RUNKI = 0009

KEY13 = 005C  
 KEY17 = 003C  
 KEY20 = 003F  
 KEY6 = 0075  
 KINTA = 006F  
 KN2 = 005D  
 KN6 = 006E  
 KU2 = 0079  
 LBLANK = 000F  
 LCP = 000E  
 LC3 = 0003  
 LC7 = 0007  
 LDLEDB = 00CB  
 LDLEDF = 00CF  
 LKLWMP = 0058  
 LKMOD7 = 0046  
 LPNUM = 4F92  
 MB.B = 0004  
 MSE = 0008  
 MT.CPE = 0080  
 MT.LWR = 0004  
 MT.PSB = 0004  
 MT.WRT = 0010  
 M.CONT = 0080  
 M.FAIL = 0008  
 M.ONLI = 0001  
 M.RDPE = 0008  
 M.UNIT = 0007  
 M5.5 = 0001  
 NOTCAP = 0088  
 OKAY = 00FF  
 PADCNT = 00D5  
 PENAB = 004C  
 PRENF = 009C  
 P.AMTP = 0001  
 P.LCS = 0040  
 P.RPST = 0002  
 P.RP3E = 0010  
 P.TACH = 0008  
 P.WFLP = 0001  
 P.WP2E = 0008  
 QUEM = 281E  
 RCHBDO = 0048  
 RCLRT = 000D  
 RDATA = 0017  
 REND = 0014  
 REWIND = 0004  
 RIBG = 0001  
 RMK2 = 0013  
 RPCHI = 0001  
 RPFAIL = 0000  
 RPOSTN = 0016  
 RTIEB = 000A  
 RUPTST = 005E

KEY14 = 005D  
 KEY18 = 003D  
 KEY3 = 007A  
 KEY7 = 0076  
 KLDAD = 003D  
 KN3 = 005E  
 KN7 = 0074  
 KU3 = 007A  
 LCE = 000B  
 LCO = 0000  
 LC4 = 0004  
 LC8 = 0008  
 LDLEDC = 00CC  
 LKDIAG = 2800  
 LKLWMP = 0055  
 LKOPR = 0046  
 M = %0006  
 MEMTOP = 4FFF  
 MSGN = 0013  
 MT.DSE = 0001  
 MT.MOT = 0002  
 MT.PSO = 0001  
 MT.Z = 0008  
 M.DEM = 0020  
 M.ILR = 0010  
 M.PE = 0040  
 M.RUN = 0004  
 M.WCLK = 0040  
 M6.5 = 0002  
 NOUNIT = 476B  
 OPRRAM = 4300  
 PADCRC = 0080  
 PESET = 0001  
 PS = 00B2  
 P.BCTC = 004C  
 P.LWR = 0020  
 P.RPOE = 0020  
 P.SING = 0080  
 P.TJPR = 0010  
 P.WPEN = 0010  
 P.WP3E = 0004  
 RAMT = 0010  
 RCHBD1 = 0047  
 RCMD = 000B  
 RDCLK = 0010  
 REQST = 2806  
 RFIFOL = 0008  
 RILL = 0012  
 RNOP = 0000  
 RPCLK = 0003  
 RPF1 = 009D  
 RPSTA = 0015  
 RTIER = 0030  
 RWDUNL = 0005

G

G

R.AMT = 0001	R.BOP = 0008	R.DATA= 0040	R.DON = 0002
R.DRDY= 0010	R.END = 0010	R.ILL = 0004	R.JVOK= 0004
R.MK2 = 0008	R.PLOD= 0008	R.PLOO= 001C	R.PLO1= 0020
R.POST= 0020	R.STNM= 0002	R.STOP= 0004	R.STPC= 0001
R.TBJN= 0080	R.TSTD= 0040	R.VOK = 0080	R00H = 0081
R00L = 0080	R01H = 0083	R01L = 0082	R02H = 0085
R02L = 0084	R03H = 0087	R03L = 0086	R04H = 0089
R04L = 0088	R05H = 008B	R05L = 008A	R06H = 008D
R06L = 008C	R07H = 008F	R07L = 008E	R10H = 0091
R10L = 0090	R11H = 0093	R11L = 0092	R12H = 0095
R12L = 0094	R13H = 0097	R13L = 0096	R14H = 0099
R14L = 0098	R15H = 009B	R15L = 009A	R16H = 009D
R16L = 009C	R17H = 009F	R17L = 009E	R7.5 = 0010
SCKB1 49D3	SCLKBI 49C8	SDDRA 48DD	SDDRAT 48DC
SDDRB 48DE	SELCLR= 0000	SETATA= 00A1	SETDDR 49E1
SID = 0080	SOD = 0080	SOE = 0040	SP = %0008
SSCLK = 0040	SSTEP = 0005	STACK = 4FFF	STATRM= 4F20
STPCT 4F20	STRSP = 5000	SUPADR 48D8	SUP00 4929
SUP01 492D	SUP02 4931	SUP03 4935	SUP04 4939
SUP05 493D	SUP06 4941	SUP07 4945	SUP10 4949
SUP11 494D	SUP12 4951	SUP13 4955	SUP14 4959
SUP15 495D	SUP16 4961	SUP17 4965	SWMCST 48E2
TADRU0= 0080	TADRO1= 0081	TADRO2= 0082	TADRO3= 0083
TADRO4= 0084	TADRO5= 0085	TADRO6= 0086	TADRO7= 0087
TADR10= 0088	TADR11= 0089	TADR12= 008A	TADR13= 008B
TAMT = 0044	TASEL = 0080	TCMD = 0040	TC.FWD= 0040
TC.INH= 0008	TC.LWR= 0004	TC.REV= 0020	TC.WRT= 0010
TEMP 4F99	TEST1 4300	TEST10 44E2	TEST11 4527
TEST12 456C	TEST13 45B1	TEST14 45F6	TEST15 463B
TEST16 4680	TEST17 46C5	TEST2 4344	TEST20 470A
TEST3 4389	TEST4 43CE	TEST5 4413	TEST6 4458
TEST7 449D	TMF = 0099	TMRDY = 0040	TRANSC 48D3
TRKENA= 00D2	TSET = 2803	TSTEND= 2818	TSTRST 47E8
TSTS = 0040	TUSELO= 00D1	TUSEL1= 00D2	TU78 = 0010
T.ATH0= 0001	T.ATH1= 0002	T.BOT = 0004	T.EOT = 0002
T.FPT = 0001	T.NTHR= 0004	T.ONL = 0020	T.PES = 0008
T.PSBJ= 0020	T.PSOJ= 0008	T.PS1J= 0010	T.RDY = 0080
T.RDYO= 0040	T.RWD = 0010	T.SCLK= 0002	T1CONT 432A
T1DEO 4324 G	T1LOOP 4319	T1RPT 4305	T10CON 450D
T10DEO 4507 G	T10LOO 44FC	T10RPT 44E7	T11CON 4552
T11DEO 454C G	T11LOO 4541	T11RPT 452C	T12CON 4597
T12DEO 4591 G	T12LOO 4586	T12RPT 4571	T13CON 45DC
T13DEO 45D6 G	T13LOO 45CB	T13RPT 4586	T14CON 4621
T14DEO 461B G	T14LOO 4610	T14RPT 45FB	T15CON 4666
T15DEO 4660 G	T15LOO 4655	T15RPT 4640	T16CON 46AB
T16DEO 46A5 G	T16LOO 469A	T16RPT 4685	T17CON 46F0
T17DEO 46EA G	T17LOO 46DF	T17RPT 46CA	T2CONT 436F
T2DEO 4369 G	T2LOOP 435E	T2RPT 4349	T20CON 4735
T20DEO 472F G	T2LOO 4724	T2ORPT 470F	T3CONT 43B4
T3DEO 43AE G	T3LOO 43A3	T3RPT 438E	T4CONT 43F9
T4DEO 43F3 G	T4LOO 43E8	T4RPT 43D3	T5CONT 443E
T5DEO 4438 G	T5LOO 442D	T5RPT 4418	T6CONT 4483
T6DEO 447D G	T6LOO 4472	T6RPT 445D	T7CONT 44C8
T7DEO 44C2 G	T7LOCP 44B7	T7RPT 44A2	UIBG = 00A1

XMCS - WRITE PATH 4 X 5 TRANSLATIONS  
XMCS.M80 SYMBOL TABLE

SEQ 0609

UNITMP 48D7	VALFC 4F98	VALTB 4F95	VELTST= 005B
WDR.P = 0010	WMCCTL= 00D3	WMCERR= 00DA	WMCSTA= 00D0
WRTCLK= 0000	WRTDAT= 00D3	W.ACRC= 0004	W.CRC = 0008
W.DIAG= 0002	W.DONN= 0040	W.ECC = 0010	W.ENAB= 0080
W.ERR = 0020	W.FMT = 0070	W.GCR = 0010	W.LEFT= 0004
W.ONES= 0020	W.RESI= 0002	W.REV = 0004	W.ROME= 0010
W.RST = 0001	W.SKIP= 000F	W.WRIT= 0008	W.XFER= 0020
X =%000A	XDLOOP 4889	XDLP1 4896	XFRNUM 48D6
XFRSUB 482F	XFRIBL 48E9	XMCDAT 485B	X.DONN= 0080
X.ENAB= 0040	X.PEPE= 0002	X.ROME= 0001	X.WCLK= 0001
Y =%000B	. = 4A4D		

ERRORS DETECTED: 0

\*XMCS.A78/PTP,XMCS=NLIST,PARAM,MACRO,LIST,XMCS  
RUN-TIME: 6 11 0 SECONDS  
CORE USED: 10K

3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	TEST 1 - XMC - RESYNC BURST TEST
1823	SUBROUTINE CLKSYS
1837	SUBROUTINE CLEAR ALL TU PORTS
2381	TABLE EXPECTED PARITY
2483	PROGRAM VARIABLES

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
:PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
:ERROR MACRO CALLS  
:  
1 - REQUEST HOST CPU TO PRINT:  
  'BYTE/SCLK COUNT NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
:  
2 - REQUEST HOST CPU TO PRINT:  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  MM = DATA FORMAT FROM CAS REGISTER 2  
  NN = SKIP COUNT FROM CAS REGISTER 2  
:  
3 - REQUEST HOST CPU TO PRINT:  
  BYTE-SCLK COUNT = LLL  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  LLL = AS ABOVE  
  MM = AS ABOVE  
  NN = AS ABOVE  
:  
4 - REQUEST HOST TO PRINT:  
  TRANSITION COUNT = LLL  
  WHERE: LLL = COUNT FROM CAS REGISTER 05  
:  
5 - REQUEST HOST CPU TO PRINT:  
  EXPECTED 18 BITS = E EEEEE  
  ACTUAL 18 BITS = A AAAAA  
  
  WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
  BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
  OF CAS REG 15 LOW BYTE.  
  
  ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
  AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
  17 LOW BYTE SIGN BIT.  
:  
6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
  TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
  AND/OR ACTUAL DATA.  
:  
7 - REQUEST HOST CPU TO PRINT:  
  "SUBGROUP NUMBER = LLL"  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
:  
10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
.....
```

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```

: *****
:DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL
:TO CAUSE SOME HOST CPU ACTION.
:
:   1 - WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65
:   2 - WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67
:   3 - READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71
:   4 - READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77
:   5 - REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED
:       - HOST RESPONSE CODE 31 OR 33
:   6 - REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION
:       - HOST RESPONSE CODE 31 OR 33
:   7 - REQUEST PORT TEST MASK INPUT FROM HOST CPU
:       HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:
:           BIT0 = 1 TEST PORT 0
:           BIT1 = 1 TEST PORT 1
:           BIT2 = 1 TEST PORT 2
:           BIT3 = 1 TEST PORT 3
: *****
: *****
:DATA PATTERN CODES
:
:   1 - MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS
:       FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0
:       FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18
:       18 BITS OF ALL 1'S
:       18 BITS OF ALL 0'S
:       18 BITS OF ALTERNATING BIT PATTERN (252525)
:       18 BITS OF COMPLIMENT ALT. BIT DATA (525252)
: *****
:   . = DIAGPG ;START OF ALL DIAGNOSTIC TESTING

```

```

1332 .TITLE XMC6 - TRANSLATOR MICRO CONTROLLER PART #6
1333 .SBTTL TEST 1 - XMC - RESYNC BURST TEST
1334 :ID XMC6-TRANSLATOR MICRO CONTROLLER PART #6
1335 4300 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1336 : *XMC - RESYNC BURST TEST
1337 4300 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1338 : THIS TEST COMMANDS THE WRITE PATH TO WRITE A GCR RECORD OF 1113(10) BYTES
1339 : AND THEN SINGLE STEPS THE WRITE PATH (WMC, XMC) WHILE MONITORING THE
1340 : XMC 'XL WCLK' BIT. THE OUTPUT OF THE TRANSLATOR SHOULD INDICATE A PRE-
1341 : AMBLE, 158 DATA GROUPS, RESYNC BURST, DATA GROUP, END MARK, RESIDUAL GROUP,
1342 : CRC GROUP, AND POSTAMBLE. THIS OUTPUT IS CHECKED FOR SEQUENCE, CONTENT,
1343 : *DATA STATES AND FLUX REVERSAL RATE.
1344 4300 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1345 : *BGNTST
1346 : * INITIALIZE THE BYTE COUNTER, PAD COUNTER, AND ERROR COUNTER
1347 : * CLEAR THE ERROR COUNTER
1348 : * REQUEST A TU PORT FROM THE HOST
1349 : * CALL SUBROUTINE CLEAR
1350 : * IF NO UNITS SELECTED
1351 : * : THEN-ERROR-ABORT TEST
1352 : * : ELSE-CONTINUE
1353 : * ENDF
1354 : * SET LOOP COMMAND/STATUS ON SELECTED PORT
1355 : * CLEAR THE COMMAND BYTE FOR SELECTED PORT
1356 : * SET WRITE PATH ENABLE
1357 : * INITIALIZE THE EXPECTED RESULTS TABLE POINTER
1358 : * SET WMC/XMC RESTART
1359 : * SELECT THE SINGLE STEP CLOCK
1360 : * CLEAR WMC/XMC RESTART
1361 : * LOAD THE BYTE COUNT WITH 1113 (BITS 15:0)
1362 : * SET DDR CONTROL TO "IN"
1363 : * SELECT THE IMAGE MODE OF DATA FORMATTING
1364 : * LOAD THE RESIDUAL CHARACTER WITH 6
1365 : * LOAD THE PAD COUNT WITH 6 (BITS 7:0)
1366 : * CLEAR THE PAD COUNT (BITS 15:8)
1367 : * ENABLE ALL TRACKS LOAD TRACK ENABLE WITH ONES
1368 : * SET THE CLOCK COUNT TO 180(10)
1369 : * BGND0
1370 : * : CALL SUBROUTINE CLKSYS
1371 : * : DECREMENT THE CLOCK COUNT
1372 : * : DO UNTIL CLOCK COUNT=0
1373 : * ENDD0
1374 : * SET WRITE MICRO TO WRITE MICRO ENABLE, TRANSLATOR ENABLE, GCR, AND WRITE
1375 : * SET THE CLOCK COUNT TO 256(10)
1376 : * BGND0

```

```

1377 : * : CALL SUBROUTINE CLKSYS
1378 : * : DECREMENT THE CLOCK COUNT
1379 : * : DO UNTIL CLOCK COUNT=0 OR XL WRITE CLOCK=1
1380 : * ENDDO
1381 : * IF CLOCK COUNT=0
1382 : * : THEN-FATAL ERROR-ABORT TEST
1383 : * : ELSE-CONTINUE
1384 : * ENDF
1385 : * CLEAR THE GROUP COUNTER
1386 : * BGND
1387 : * : CALL SUBROUTINE CLKSYS
1388 : * : CALL SUBROUTINE CLKSYS
1389 : * : INPUT THE TRANSLATOR OUTPUT DATA
1390 : * : IF THE ACTUAL TRANSLATOR OUTPUT=EXPECTED TRANSLATOR OUTPUT
1391 : * : : THEN-CONTINUE
1392 : * : : ELSE-ERROR
1393 : * : ENDF
1394 : * : INPUT THE TRANSLATOR OUTPUT DATA PARITY
1395 : * : IF DATA OUTPUT DURING DATA GROUP
1396 : * : : THEN-EXPECTED PARITY=ODD PARITY FOR OUTPUT DATA
1397 : * : : ELSE-EXPECTED PARITY=1
1398 : * : ENDF
1399 : * : IF INPUT PARITY=EXPECTED PARITY
1400 : * : : THEN-CONTINUE
1401 : * : : ELSE-ERROR
1402 : * : ENDF
1403 : * : SET THE LOOP COUNT TO 14(8)
1404 : * : BGND
1405 : * : : CALL SUBROUTINE CLKSYS
1406 : * : : DECREMENT THE LOOP COUNT
1407 : * : : DO UNTIL THE LOOP COUNT = 0
1408 : * : ENDDO
1409 : * : IF XL WRITE CLOCK = 1
1410 : * : : THEN - CONTINUE
1411 : * : : ELSE - ERROR - IMPROPER TRANSITION RATE FOR GCR
1412 : * : ENDF
1413 : * : INCREMENT THE EXPECTED RESULTS TABLE POINTER
1414 : * : INCREMENT THE GROUP COUNTER
1415 : * : IF GROUP COUNTER < 158
1416 : * : : THEN-DECREMENT THE EXPECTED RESULTS TABLE POINTER BY ONE GROUP.
1417 : * : : ELSE-CONTINUE
1418 : * : ENDF
1419 : * : DO UNTIL THE EXPECTED RESULTS POINTER=END OF TABLE
1420 : * ENDDO
1421 : * SET THE CLOCK COUNT TO 256(10)
1422 : * BGND
1423 : * : CALL SUBROUTINE CLKSYS
1424 : * : DECREMENT THE CLOCK COUNT
1425 : * : DO UNTIL CLOCK COUNT=0 OR TRANSLATOR OR WRITE MICRO DONE=0
1426 : * ENDDO
1427 : * IF CLOCK COUNT=0
1428 : * : THEN-ERROR-TIMEOUT WAITING FOR WRITE MICRO DONE
1429 : * : ELSE-CONTINUE
1430 : * ENDF

```



TEST 1 - XMC - RESYNC BURST TEST

```

1431 ;* IF TRANSLATOR DONE
1432 ;* : THEN-ERROR-TRANSLATOR DONE BEFORE WRITE MICRO
1433 ;* : ELSE-SET THE CLOCK COUNT TO 256(10)
1434 ;* : BGND0
1435 ;* : : CALL SUBROUTINE CLKSYS
1436 ;* : : DECREMENT THE CLOCK COUNT
1437 ;* : : DO UNTIL TRANSLATOR DONE OR CLOCK COUNT=0
1438 ;* : ENDDO
1439 ;* : IF CLOCK COUNT=0
1440 ;* : : THEN-ERROR-TIMEOUT WAITING FOR TRANSLATOR DONE
1441 ;* : : ELSE-CONTINUE
1442 ;* : ENDF
1443 ;* ENDF
1444 ;*ENDTST
1445 4300 S
(1) ; *****
1446 ;

```

```

1448 4300          TEST1: TESTX @1
(1) 4300 3E 01      7.0          MVI A,@1          ;DEFINE THE TEST NUMBER
(1) 4302 CD 03 28 18.0          CALL TSET         ;SETUP THE TEST
1449          ;%GCR - PREAMBLE/POSTAMBLE TEST - 1 DATA GROUP
1450          ;&M8958, M8959, M8955'S
1451
1452 4305 3E 01      7.0          XLLP1: MVI A,W.RST ;CLEAR THE XMC ENABLE BIT
1453 4307 D3 D3     10.0          OUT WMCCTL        ;DISABLE THE XMC
1454 4309 3E 00      7.0          MVI A,0
1455 430B D3 F0     10.0          OUT CLKCTL        ;SET CLOCK CONTROL TO NORMAL OPERATION
1456 430D AF        4.0          XRA A
1457 430E D3 D3     10.0          OUT WMCCTL        ;FINISH THE RESTART OF WMC/XMC
1458          ;XMC SHOULD START SELF TEST
1459 4310 3E FF      7.0          MVI A,@377        ;LOAD A COUNT VALUE
1460 4312 00        4.0          1$: NOP           ;NOP
1461 4313 3D        4.0          DCR A             ;DECREMENT COUNT
1462 4314 C2 12 43 10.0          JNZ 1$           ;CONTINUE UNTIL COUNT = 0
1463          ;
1464
1465 4317 AF        4.0          XRA A             ;CLEAR UNIT MAP STORAGE
1466 4318 32 25 47 13.0          STA UNITMP        ;1ST TIME HERE
1467 431B 32 29 47 13.0          STA EXDLPC        ;CLEAR THE ERROR COUNTER
1468
1469 431E 3E 30      7.0          T1LOOP: MVI A,@60 ;INIT THE BYTE COUNTER
1470 4320 D3 D7     10.0          OUT CNTCTL        ;TO NORMAL MODE
1471 4322 3E 70      7.0          MVI A,@160        ;INIT THE PAD COUNTER
1472 4324 D3 D7     10.0          OUT CNTCTL        ;TO NORMAL MODE
1473 4326 3E B0      7.0          MVI A,@260        ;INIT THE ERROR COUNTER
1474 4328 D3 D7     10.0          OUT CNTCTL        ;TO NORMAL MODE
1475 432A          CLRECT
(1) 432A AF        4.0          XRA A             ;CLEAR THE ACCUMULATOR
(1) 432B D3 D6     10.0          OUI ERRCNT        ;CLEAR BIT , 7-0
(1) 432D D3 D6     10.0          OUT ERRCNT        ;CLEAR BITS 15-8
    
```

TEST 1 - XMC - RESYNC BURST TEST

```

1477          ;REQUEST THE HOST FOR THE PORTS TO BE USED IN THIS TEST...VALUE WILL
1478          ;BE IN CAS REG 12 LOW BYTE ON RETURN FROM HOST REQUEST.
1479
1480 432F 3A 25 47 13.0 LDA UNITMP ;GET THE UNIT MAP STORAGE
1481 4332 A7 4.0 ANA A
1482 4333 C2 4C 43 10.0 JNZ T1LPA ;JUMP OVER IF ALREADY HAVE IT
1483 4336 REQ @7,0,0,0
(1) 4336 CD 06 28 18.0 CALL REQST
(1) 4339 00 .BYTE 0 ;DATA PATTERN NUMBER
(1) 433A 00 00 .WORD 0 ;SYSTEM '0' COUNT
(1) 433C 00 00 .WORD 0 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1) 433E 00 .BYTE ;DATA COMPARE FLAG IF =1
(1) 433F 07 .BYTE @7 ;REQUEST CODE
1484 4340 RIN R12L
(1) 4340 DB 94 10.0 IN R12L ;READ R12L INTO AC
(1) 4342 7F 4.0 MOV A,A ;RETRY LINK
1485 4343 32 25 47 3.0 STA UNITMP ;SAVE THE UNIT MAP INFO FROM HOST
1486 4346 AF 4.0 XRA A
1487 4347 CD C6 45 18.0 CALL CLEAR
1488 434A 06 00 7.0 MVI B,0
1489 434C 3A 25 47 13.0 T1LPA: LDA UNITMP ;GET SELECTED UNIT MAP
1490 434F E6 01 7.0 ANI $01 ;UNIT 0 PRESENT?
1491 4351 C2 7D 43 10.0 JNZ FOUND ;YES-USE IT
1492 4354 04 4.0 INR B
1493 4355 3A 25 47 13.0 LDA UNITMP ;
1494 4358 E6 02 7.0 ANI $02 ;UNIT 1 PRESENT?
1495 435A C2 7D 43 10.0 JNZ FOUND ;YES-USE IT
1496 435D 04 4.0 INR B
1497 435E 3A 25 47 13.0 LDA UNITMP ;
1498 4361 E6 04 7.0 ANI $04 ;UNIT 2 PRESENT?
1499 4363 C2 7D 43 10.0 JNZ FOUND ;YES-USE IT
1500 4366 04 4.0 INR B
1501 4367 3A 25 47 13.0 LDA UNITMP ;
1502 436A E6 08 7.0 ANI $08 ;UNIT 3 PRESENT
1503 436C C2 7D 43 10.0 JNZ FOUND ;YES-USE IT
1504 ;ELSE - OPERATGR ERROR
1505 436F ERR EXIT,DUMMY
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 436F CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0001 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4372 01 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4373 00 .BYTE
(1) 4374 CD 15 28 18.0 DUMMY:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4377 DA B7 45 10.0 JC EXIT ;LOOP ADDRESS IF LOOP SPECIFIED
1506 ;>OPERATOR ERROR NO TM78 UNITS SELECTED
1507 ;>FATAL ERROR - TEST ABORTED
1508 ;*XMC6 MICRO ERROR 01
1509 ;*OPERATOR ERROR NO TM78 UNITS SELECTED
1510 ;*FATAL ERROR - TEST ABORTED
1511 437A C3 B7 45 10.0 JMP EXIT

```

```

1513          ;SET UP FOR THE DATA TRANSFER
1514 437D DB E0 10.0 FOUND: IN INTSTA
1515 437F E6 80 7.0 ANI BIT7
1516 4381 B0 4.0 ORA B
1517 4382 D3 E0 10.0 OUT MBSEL
1518 4384 3E 40 7.0 MVI A,P.LCS ;KILL THE MTA BOARD
1519 4386 D3 48 10.0 OUT PDIAG
1520 4388 AF 4.0 XRA A
1521 4389 D3 40 10.0 OUT TCMD
1522 438B 3E 10 7.0 MVI A,P.WPEN ;SET WRITE PATH ENABLE
1523 438D D3 4C 10.0 OUT PENAB
1524 438F 21 F1 45 10.0 LXI H,GXPTBL ;LOAD ADDRESS OF EXPECTED
1525 4392 22 2B 47 16.0 SHLD POINTER ;RESULTS TABLE INTO POINTER
1526 4395 3E 01 7.0 MVI A,W.RST ;LOAD THE WMC/XMC RESTART CODE
1527 4397 D3 D3 10.0 OUT WMCCTL ;ISSUE THE COMMAND
1528 4399 3E 05 7.0 MVI A,SSTEP ;SELECT SINGLE STEP WRITE CLOCK
1529 439B D3 F0 10.0 OUT CLKCTL ;INITIALIZE THE CLOCK
1530 439D 72 23 47 13.0 STA CCTLWD ;SAVE SOFTWARE IMAGE
1531 43A0 AF 4.0 XRA A ;CLEAR THE ACC.
1532 43A1 D3 D3 10.0 OUT WMCCTL ;CLEAR THE WMC/XMC RESTART BIT
1533 43A3 21 59 04 10.0 LXI H,1113 ;GET THE BYTE COUNT - 1 DATA GROUP
1534 43A6 23 6.0 INX H ;CORRECT FOR INTEL 8253 CHIP
1535 43A7 7D 4.0 MOV A,L
1536 43A8 D3 D4 10.0 OUT BYTCNT ;LOAD BITS 7-0
1537 43AA 7C 4.0 MOV A,H
1538 43AB D3 D4 10.0 OUT BYTCNT ;CLEAR THE BYTE COUNTER BITS 15-8
1539 43AD AF 4.0 XRA A
1540 43AE 32 2D 47 13.0 STA TRANSCNT ;INITIALIZE THE TRANSITION COUNT
1541 43B1 32 2E 47 13.0 STA TRANSCNT+1
1542 43B4 32 27 47 13.0 STA DPCNT ;CLEAR THE PARITY TEST COUNTER
1543 43B7 32 28 47 13.0 STA DPCNT+1
1544 43BA 32 24 47 13.0 STA GRPCNT
1545 43BD 3E 88 7.0 MVI A,@210
1546 43BF D3 DB 10.0 OUT DDRCTL ;SET THE DDR CONTROL TO 'IN'
1547 43C1 3E 50 7.0 MVI A,$50 ;LOAD THE IMAGE MODE COMMAND
1548 43C3 D3 D0 10.0 OUT DATACTL ;SET THE DATA CONTROL MODE
1549 43C5 3E 18 7.0 MVI A,24 ;LOAD THE RESIDUAL CHARACTER VALUE
1550 43C7 D3 D1 10.0 OUT RESCHR ;SET THE RESIDUAL CHARACTER
1551 43C9 3E 06 7.0 MVI A,6 ;LOAD PAD COUNT VALUE
1552 43CB 3C 4.0 INR A ;CORRECT FOR INTEL 8253 CHIP
1553 43CC D3 D5 10.0 OUT PADCNT ;WRITE TO WMC BITS 7-0
1554 43CE AF 4.0 XRA A ;LOAD HI VALUE
1555 43CF D3 D5 10.0 OUT PADCNT ;WRITE TO WMC
1556 43D1 D3 D2 10.0 OUT TRKENA ;CLEAR THE TRACK ENABLE BITS 15T
1557 43D3 D3 D2 10.0 OUT TRKENA
1558 43D5 3E FF 7.0 MVI A,$FF ;LOAD ACC WITH ALL ONES
1559 43D7 D3 D2 10.0 OUT TRKENA ;ENABLE DATA TRACKS
1560 43D9 D3 D2 10.0 OUT TRKENA ;ENABLE PARITY TRACK
1561 43DB 06 B4 7.0 MVI B,180 ;LOAD THE CLOCK COUNT
  
```

```

1563 43DD CD BA 45 18.0 CLKRS: CALL CLKSYS ;CLOCK IT
1564 43E0 05 4.0 DCR B ;
1565 43E1 C2 DD 43 10.0 JNZ CLKRS ;CONTINUE WITH RESTART CLOCKING
1566
1567 43E4 3E D8 7.0 MVI A,W.ENAB.X.ENAB!W.GCR!W.WRITE
1568 43E6 D3 D3 10.0 OUT WMCCTL ;START THE OPERATION
1569 43E8 06 FF 7.0 CLK1: MVI B,$FF ;SET TIMEOUT COUNT TO 256
1570
1571 43EA CD BA 45 18.0 CLK: CALL CLKSYS ;SINGLE STEP THE WRITE PATH
1572
1573 43ED DB D0 10.0 IN WMCSTA ;GET THE WMC STATUS
1574 43EF E6 01 7.0 ANI X.WCLK ;X.WCLK SET?
1575 43F1 C2 06 44 10.0 JNZ BGNPRE ;YES-BEGINNING OF PREAMBLE
1576 43F4 05 4.0 DCR B ;NO-DECREMENT CLOCK
1577 43F5 C2 EA 43 10.0 JNZ CLK ;CON*INUE UNTIL ZERO
1578 43F8 ERR TSTEND,ABOCNO
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 43F8 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0C02 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 43FB 02 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 43FC 00 .BYTE
(1) 43FD CD 15 28 18.0 ABOCNO:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4400 DA 18 28 10.0 JC TSTEND ;LOOP ADDRESS IF LOOP SPECIFIED
1579 ;>WRITE PATH TIMEOUT WHILE WAITING FOR 'XL CLK' TO SET
1580 ;>FATAL ERROR - TEST ABORTED
1581 ;*XMC6 MICRO ERROR 02
1582 ;*WRITE PATH TIMEOUT WHILE WAITING FOR 'XL CLK' TO SET
1583 ;*FATAL ERROR - TEST ABORTED
1584
1585 4403 C3 18 28 10.0 JMP TSTEND

```

```

1587 4406 CD BA 45 18.0 BGNPRE: CALL CLKSYS ;CLOCK THE SYSTEM
1588 4409 CD BA 45 18.0 CALL CLKSYS ;CLOCK AGAIN
1589 440C DB 40 10.0 IN TSTS ;GET THE DATA READ
1590 440E 47 4.0 MOV B,A ;SAVE IT IN B=ADATA
1591 440F 47 4.0 ROUT ADATA ;STORE ACTUAL DATA IN CAS
(1) 440F D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4411 7F 4.0 MOV A,A ;RETRY LINK
1592 ;
1593 4412 2A 2D 47 16.0 LHLD TRANSCNT ;GET THE TRANSITION COUNT
1594 4415 23 2D 47 6.0 INX H ;UPDATE
1595 4416 22 2D 47 16.0 SHLD TRANSCNT ;RESTORE THE TRANSITION COUNT
1596 4419 7D 4.0 MOV A,L ;GET TRANSCOUNT LOW
1597 441A 47 4.0 ROUT R05L ;WRITE TO CAS
(1) 441A D3 8A 10.0 OUT R05L ;WRITE AC INTO R05L
(1) 441C 7F 4.0 MOV A,A ;RETRY LINK
1598 441D 7C 4.0 MOV A,H ;GET TRANSCOUNT HIGH
1599 441E 47 4.0 ROUT R05H ;WRITE TO CAS
(1) 441E D3 8B 10.0 OUT R05H ;WRITE AC INTO R05H
(1) 4420 7F 4.0 MOV A,A ;RETRY LINK
1600 4421 2A 2B 47 16.0 LHLD POINTER ;GET POINTER TO EXPECTED DATA
1601 4424 7E 26 47 7.0 MOV A,M ;GET EXPECTED DATA BYTE
1602 4425 32 26 47 13.0 STA XDATA ;SAVE FOR LATER
1603 4428 B8 4.0 CMP B ;COMPARE WITH ACTUAL
1604 4429 CA 41 44 10.0 JZ PRECN1 ;CONTINUE IF EQUAL
1605 ;ELSE-ERROR
1606 442C 47 4.0 ROUT EDATA ;STORE EXPECTED DATA IN CAS
(1) 442C D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 442E 7F 4.0 MOV A,A ;RETRY LINK
1607 442F 3A 29 47 13.0 XDLPC1: LDA EXDLPC ;GET THE CURRENT COUNT AT ERROR
1608 4432 A7 4.0 ANA A ;
1609 4433 C2 3C 44 10.0 JNZ XDLPC2 ;STAY AT THIS COUNT IF NOT ZERO
1610 4436 2A 2D 47 16.0 LHLD TRANSCNT ;GET THE COUNT AT THE ERROR
1611 4439 22 29 47 16.0 SHLD EXDLPC ;SAVE IT
1612 443C XDLPC2: ERFB XDLOOP,PRECN1,@4 ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 443C CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 443F 0003 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4440 03 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4441 04 .BYTE @4 ;PRINT ROUTINE NUMBER
(1) 4441 CD 15 28 18.0 PRECN1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4444 DA 4A 44 10.0 JC XDLOOP ;LOOP ADDRESS IF LOOP SPECIFIED
1613 ;>DATA STATE RECEIVED FROM THE XMC INCORRECT
1614 ;*XMC6 MICRO ERROR 03
1615 ;*DATA STATE RECEIVED FROM THE XMC INCORRECT
1616 ;*ACTUAL = NNNN
1617 ;*EXPECTED = NNNN
1618 4447 C3 6C 44 10.0 JMP XDLPC ;SKIP OVER ERROR LOOP CONTROL
1619
    
```

```

1621
1622           ;HERE IS THE ERROR LOOP CONTROL
1623
1624 444A 3A 94 4F 13.0 XDLOOP: LDA LPFLG ;GET THE LOOP ON ERROR FLAG
1625 444D A7 4.0 ANA A ;
1626 444E C2 5A 44 10.0 JNZ XD_P1 ;JUMP IF FLAG IS SET
1627 4451 21 00 00 10.0 LXI H,0 ;CLEAR H&L
1628 4454 22 29 47 16.0 SHLD EXDLPC ;CLEAR THE ERROR POINTER
1629 4457 C3 6C 44 10.0 JMP XDLPC ;AND CONTINUE TESTING
1630
1631 445A 2A 2D 47 16.0 XDLP1: LHLD TRANSCNT ;GET THE CURRENT XLWRITE CLOCK COUNT
1632 445D EB 4.0 XCHG ;PUT H&L IN D&E
1633 445E 2A 29 47 16.0 LHLD EXDLPC ;GET THE FAILING COUNT
1634 4461 7A 4.0 MOV A,D
1635 4462 2F 4.0 CMA
1636 4463 57 4.0 MOV D,A
1637 4464 7B 4.0 MOV A,E
1638 4465 2F 4.0 CMA
1639 4466 5F 4.0 MOV E,A
1640 4467 13 6.0 INX D
1641 4468 19 10.0 DAD D ;CURRENT COUNT - FAILING COUNT?
1642 4469 DA 1E 43 10.0 JC T1LOOP ;YES - LOOP NOW
  
```

1644	446C	DB	48		10.0	XDLPC:	IN	PSTAT		;GET THE PORT PARITY BIT
1645	446E	0F			4.0		RRC			;RIGHT JUSTIFY
1646	446F	0F			4.0		RRC			
1647	4470	E6	01		7.0		ANI	\$C1		;REMOVE OTHER BITS
1643	4472	57			4.0		MOV	D,A		;STORE ACTUAL PARITY IN REG D
1649										
1650	4473						ROUT	ADATA		;STORE ACTUAL PARITY IN CAS
(1)	4473	D3	94		10.0		OUT	ADATA		;WRITE AC INTO ADATA
(1)	4475	7F			4.0		MOV	A,A		;RETRY LINK
1651	4476	2A	2B	47	16.0		LHLD	POINTER		
1652	4479	01	46	46	10.0		LXI	B,GXPDAT		;LOAD BEGINNING ADDRESS OF EXPECTED DATA
1653	447C	78			4.0		MOV	A,B		;MAKE THE TWOS COMPLEMENT OF REGISTER
1654	447D	2F			4.0		CMA			;PAIR B & C
1655	447E	47			4.0		MOV	B,A		
1656	447F	79			4.0		MOV	A,C		
1657	4480	2F			4.0		CMA			
1658	4481	4F			4.0		MOV	C,A		
1659	4482	03			6.0		INX	B		
1660	4483	09			10.0		DAD	B		;ADD POINTER AND BEGINNING OF DATA TABLE
1661	4484	D2	AB	44	10.0		JNC	PPREAM		;CHECK PREAMBLE PARITY TRACK
1662										
1663	4487	2A	2B	47	16.0		LHLD	POINTER		;RESET H & L REGS
1664	448A	01	8C	46	10.0		LXI	B,GDATEN		;GET THE ENDING ADDRESS OF EXPECTED DATA
1665	448D	78			4.0		MOV	A,B		;MAKE THE TWOS COMPLEMENT OF REGISTER
1666	448E	2F			4.0		CMA			;PAIR B & C
1667	448F	47			4.0		MOV	B,A		
1668	4490	79			4.0		MOV	A,C		
1669	4491	2F			4.0		CMA			
1670	4492	4F			4.0		MOV	C,A		
1671	4493	03			6.0		INX	B		
1672	4494	09			10.0		DAD	B		;ADD POINTER AND END OF DATA TABLE
1673	4495	DA	AB	44	10.0		JC	PPOST		;CHECK POSTAMBLE PARITY TRACK
1674										
1675										
1676										
1677	4498	01	DC	46	10.0	DPTST:	LXI	B,PXPTBL		;POINT TO EXPECTED PARITY DATA TABLE
1678	4498	2A	27	47	16.0		LHLD	DPCNT		;POINT TO THE TABLE OFFSET NUMBER
1679	449E	23			6.0		INX	H		;UPDATE IT
1680	449F	22	27	47	16.0		SHLD	DPCNT		;SAVE NEW COUNT
1681	44A2	09			10.0		DAD	B		;MAKE REAL POINTER
1682	44A3	7E			7.0		MOV	A,M		;GET EXPECTED PARITY STATE
1683	44A4	A7			4.0		ANA	A		;SET CONDITION BITS
1684	44A5	FA	F8	44	10.0		JM	PTYC		;JMP IF NO COMPARE ON THIS DATA
1685	44A8	C3	B0	44	10.0		JMP	PTY		;TEST THE PARITY BIT
1686										
1687										;HERE TO CHECK THE PREAMBLE/POSTAMBLE PARITY TRACK BIT
1688										
1689	44AB						PPOST:			
1690	44AB	3A	26	47	13.0	PPREAM:	LDA	XDATA		;GET THE DATA EXPECTED
1691	44AE	E6	01		7.0		ANI	1		;PARITY TRACK IS SAME



```

1693 44B0 BA          4.0 PTY:  CMP      D          ;SEE IF EXPECTED=ACTUAL
1694 44B1 CA  CD  44  10.0      JZ      PTSTOK ;JMP IF OK
1695 44B4          10.0      ROUT    EDATA    ;SAVE THE EXPECTED DATA
      (1) 44B4 D3  95  10.0      OUT      EDATA    ;WRITE AC INTO EDATA
      (1) 44B6 7F          4.0      MOV      A,A      ;RETRY LINK
1696 44B7 7A          4.0      MOV      A,D      ;ERROR - GET THE ACTUAL DATA
1697 44B8          10.0      ROUT    ADATA    ;SAVE FOR PRINTOUT
      (1) 44B8 D3  94  10.0      OUT      ADATA    ;WRITE AC INTO ADATA
      (1) 44BA 7F          4.0      MOV      A,A      ;RETRY LINK
1698
1699 44BB 3A  29  47  13.0 PTY1:  LDA      EXDLPC  ;GET THE COUNT AT THE ERROR
1700 44BE A7          4.0      ANA      A
1701 44BF C2  C8  44  10.0      JNZ     PTY2    ;JUMP IF AT AN ERROR NOW
1702 44C2 2A  2D  47  16.0      LHLD   TRANSCNT ;GET THE COUNT AT ERROR
1703 44C5 22  29  47  16.0      SHLD   EXDLPC  ;SAVE IT
1704 44C8          PTY2:  ERFB   XPLOOP,PTSTOK,@4
      (1)          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
      (1) 44C8 CD  12  28  18.0      CALL   ERLPB   ;PROCESS ERROR - DO 2.3
      (1) 0004          MSGN   =      MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
      (1) 44CB 04          .BYTE MSGN   ;MESSAGE NUMBER ID
      (1) 44CC 04          .BYTE @4    ;PRINT ROUTINE NUMBER
      (1) 44CD CD  15  28  18.0      PTSTOK:: CALL   CKLOP  ;CHECK LOOP FUNCTION - DO 2.2
      (1) 44D0 DA  D6  44  10.0      JC     XPLOOP ;LOOP ADDRESS IF LOOP SPECIFIED
1705 ;>PARITY STATE RECEIVED FROM THE XMC INCORRECT
1706 ;*XMC6 MICRO ERROR 04
1707 ;*PARITY STATE RECEIVED FROM THE XMC INCORRECT
1708 ;*ACTUAL = NNN'.
1709 ;*EXPECTED = NNNN
1710 44D3 C3  F8  44  10.0      JMP     PTYC    ;JMP OVER CODE
1711
1712
1713
1714 44D6 3A  94  4F  13.0 XPLOOP: LDA      LPFLG  ;GET THE LOOP ON ERROR FLAG
1715 44D9 A7          4.0      ANA      A
1716 44DA C2  E6  44  10.0      JNZ     XPLP1  ;JUMP IF FLAG IS SET
1717 44DD 21  00  00  10.0      LXI     H,0    ;CLEAR H&L
1718 44E0 22  29  47  16.0      SHLD   EXDLPC  ;CLEAR THE ERROR POINTER
1719 44E3 C3  F8  44  10.0      JMP     PTYC    ;AND CONTINUE TESTING
1720
1721 44E6 2A  2D  47  16.0 XPLP1: LHLD   TRANSCNT ;GET THE CURRENT XLWRITE CLOCK COUNT
1722 44E9 EB          4.0      XCHG   ;PUT H&L IN D&E
1723 44EA 2A  29  47  16.0      LHLD   EXDLPC  ;GET THE FAILING COUNT
1724 44ED 7A          4.0      MOV      A,D
1725 44EE 2F          4.0      CMA
1726 44EF 57          4.0      MOV      D,A
1727 44F0 7B          4.0      MOV      A,E
1728 44F1 2F          4.0      CMA
1729 44F2 5F          4.0      MOV      E,A
1730 44F3 13          6.0      INX     D
1731 44F4 19          10.0     DAD     D      ;CURRENT COUNT = FAILING COUNT?
1732 44F5 DA  1E  43  10.0      JC     T1LOOP  ;YES - LOOP NOW

```

```

1734 44F8 2A 2B 47 16.0 PTYC: LHLD POINTER ;NO-UPDATE THE
1735 44FB 23 6.0 INX H ;TABLE POINTER
1736 44FC 22 2B 47 16.0 SHLD POINTER ;ADDRESS
1737 44FF 2A 2B 47 16.0 LHLD POINTER
1738 4502 01 50 46 10.0 LXI B,RESYNC
1739 4505 78 4.0 MOV A,B
1740 4506 2F 4.0 CMA
1741 4507 47 4.0 MOV B,A
1742 4508 79 4.0 MOV A,C
1743 4509 2F 4.0 CMA
1744 450A 4F 4.0 MOV C,A
1745 450B 03 6.0 INX B
1746 450C 09 10.0 DAD B ;IS A GROUP DONE
1747 450D D2 29 45 10.0 JNC CONT ;NO-CONTINUE
1748 4510 3A 24 47 13.0 LDA GRPCNT ;YES-GET GROUP COUNT
1749 4513 3C 4.0 INR A ;GROUP COUNT
1750 4514 FE 9E 7.0 CPI 158 ;END OF GROUP 158?
1751 4516 CA 29 45 10.0 JZ CONT ;YES-CONTINUE
1752 4519 32 24 47 13.0 STA GRPCNT
1753 451C 21 46 46 10.0 LXI H,GXPDAT
1754 451F 22 2B 47 16.0 SHLD POINTER
1755 4522 AF 4.0 XRA A
1756 4523 32 27 47 13.0 STA DPCNT
1757 4526 32 28 47 13.0 STA DPCNT+1
1758 4529 06 0E 7.0 CONT: MVI B,14 ;LOAD THE CLOCK COUNT
1759 452B CD BA 45 18.0 1$: CALL CLKSYS ;CLOCK THE WRITE PATH
1760 452E 05 4.0 DCR B ;DECREMENT THE COUNT
1761 452F C2 2B 45 10.0 JNZ 1$ ;CONTINUE UNTIL 8 CLOCKS
1762 4532 DB D0 10.0 IN WMCSTA
1763 4534 E6 01 7.0 ANI X.WCLK
1764 4536 C2 3E 45 10.0 JNZ PRECN3
1765 4539 ERR T1LOOP,PRECN3,@4
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4539 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0005 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 453C 05 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 453D 04 .BYTE @4
(1) 453E CD 15 28 18.0 PRECN3:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4541 DA 1E 43 10.0 JC T1LOOP ;LOOP ADDRESS IF LOOP SPECIFIED
1766 ;>TRANSLATOR 'XL WCLK' NOT SET AFTER EIGHT CLOCK CYCLES
1767 ;>IMPROPER TRANSITION RATE WILL OCCUR ON TAPE
1768 ;*XMC6 MICRO ERROR 05
1769 ;*TRANSLATOR 'XL WCLK' NOT SET AFTER EIGHT CLOCK CYCLES
1770 ;*IMPROPER TRANSITION RATE WILL OCCUR ON TAPE

```

```

1772 4544 2A 2B 47 16.0 LHLD POINTER ;GET THE TABLE POINTER
1773 4547 01 DB 46 10.0 LXI B,GTBLN ;GET END OF TABLE ADDRESS
1774 454A 78 4.0 MOV A,B ;FROM THE
1775 454B 2F 4.0 CMA ;TWO'S COMPLIMENT
1776 454C 47 4.0 MOV B,A ;OF THE TABLE END
1777 454D 79 4.0 MOV A,C ;ADDRESS
1778 454E 2F 4.0 CMA
1779 454F 4F 4.0 MOV C,A
1780 4550 03 6.0 INX B
1781 4551 09 10.0 DAD B ;END OF TABLE?
1782 4552 DA 58 45 10.0 JC RECCND ;YES
1783 4555 C3 06 44 10.0 JMP BGNPRE
1784
1785 4558 06 FF 7.0 RECCND: MVI B,$FF ;LOAD THE TIMEOUT COUNT
1786 455A CD BA 45 18.0 1$: CALL CLKSYS ;CLOCK THE SYSTEM
1787 455D DB D0 10.0 IN WMCSTA ;INPUT THE WMC STATUS
1788 455F E6 40 7.0 ANI W.DONN ;WMC DONE?
1789 4561 CA 74 45 10.0 JZ RECCN1 ;YES-EXIT
1790 4564 DB D0 10.0 IN WMCSTA ;GET WMC STATUS
1791 4566 E6 80 7.0 ANI X.DONN ;XMC DONE
1792 4568 CA 98 45 10.0 JZ SEQERR ;YES-ERROR
1793 456B 05 4.0 DCR B ;NO-DECREMENT THE COUNT
1794 456C C2 5A 45 10.0 JNZ 1$ ;CONTINUE IF NOT ZERO
1795 456F ERR RECCND,RECCN1
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 456F CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0006 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4572 06 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4573 00 .BYTE
(1) 4574 CD 15 28 18.0 RECCN1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4577 DA 58 45 10.0 JC RECCND ;LOOP ADDRESS IF LOOP SPECIFIED
1796 ;>'WMC NOT DONE' TIMEOUT WAITING FOR IT TO GO TO ZERO
1797 ;*XMC6 MICRO ERROR 06
1798 ;*'WMC NOT DONE' TIMEOUT WAITING FOR IT TO GO TO ZERO
1799
1800 457A 06 FF 7.0 MVI B,$FF ;LOAD THE TIMEOUT COUNT
1801 457C CD BA 45 18.0 3$: CALL CLKSYS ;CLOCK THE SYSTEM
1802 457F DB D0 10.0 IN WMCSTA ;INPUT THE WMC STATUS
1803 4581 E6 80 7.0 ANI X.DONN ;XMC-DONE?
1804 4583 CA 8F 45 10.0 JZ RECCN3 ;YES-EXIT
1805 4586 05 4.0 DCR B ;NO-DECREMENT THE COUNT
1806 4587 C2 7C 45 10.0 JNZ 3$ ;CONTINUE IF NOT ZERO
1807 458A ERR T1LOOP,RECCN3
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 458A CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0007 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 458D 07 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 458E 00 .BYTE
(1) 458F CD 15 28 18.0 RECCN3:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4592 DA 1E 43 10.0 JC T1LOOP ;LOOP ADDRESS IF LOOP SPECIFIED
1808 ;>'XMC NOT DONE' TIMEOUT WAITING FOR IT TO GO TO ZERO
1809 ;*XMC6 MICRO ERROR 07
1810 ;*'XMC NOT DONE' TIMEOUT WAITING FOR IT TO GO TO ZERO
1811 4595 C3 A3 45 10.0 JMP XMEND

```

```

1813 4598          SEQERR: ERR      T1LOOP,RECCN2
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4598  CD      09      28      18.0          CALL      ERLP      ;PROCESS ERROR - DO 2.3
(1)              0008          MSGN      =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 459B  08          .BYTE      MSGN          ;MESSAGE NUMBER ID
(1) 459C  00          .BYTE
(1) 459D  CD      15      28      18.0          RECCN2::      CALL      CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 45A0  DA      1E      43      10.0          JC      T1LOOP      ;LOOP ADDRESS IF LOOP SPECIFIED
1814              ;>'XMC NOT DONE' RESET BEFORE 'WMC NOT DONE' RESET
1815              ;*XMC6 MICRO ERROR 10
1816              ;*'XMC NOT DONE' RESET BEFORE 'WMC NOT DONE' RESET
1817
1818 45A3          XMEND:  ENDTST  XLLP1
(1)              ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 45A3          REQ      7          ;FAKE CALL TO KEEP TEST ALIVE
(2) 45A3  CD      06      28      18.0          CALL      REQST
(2) 45A6  00          .BYTE          ;DATA PATTERN NUMBER
(2) 45A7  00      00          .WORD          ;SYSTEM "" COUNT
(2) 45A9  00      00          .WORD          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 45AB  00          .BYTE          ;DATA COMPARE FLAG IF =1
(2) 45AC  07          .BYTE      7          ;REQUEST CODE
(1) 45AD  3A      9A      4F      13.0          LDA      ITERA      ;GET ITERATION COUNT
(1) 45B0  3D          DCR      A          ;DOWNCOUNT
(1) 45B1  32      9A      4F      13.0          STA      ITERA      ;SAVE COUNT
(1) 45B4  F2      05      43      10.0          JP      XLLP1      ;DO TEST UNTIL TILL = 0
1819
1820 45B7  C3      18      28      10.0  EXIT:  JMP      TSTEND
1821

```

```
1823 .SBTTL SUBROUTINE CLKSYS
1824
1825 45BA SD
(1) ; *****
(1) ; *DESCRIPTION
(1) ; *-----
1826 ; *THIS SUBROUTINE WILL GENERATE ONE SINGLE STEP USING THE CONTENTS OF
1827 ; *CCTLWD AS THE CLOCK CONTROL BYTE.
1828 45BA S
(1) ; *****
1829
1830 45BA 3A 23 47 13.0 CLKSYS: LDA CCTLWD ;GET THE SOFTWARE CLOCK CONTROL IMAGE
1831 45BD F6 40 7.0 ORI SSCLK ;ADD IN 'CLK' BIT
1832 45BF D3 F0 10.0 OUT CLKCTL ;LOAD CLOCK CONTROL
1833 45C1 E6 BF 7.0 ANI @277 ;STRIP OFF CLOCK BIT
1834 45C3 D3 F0 10.0 OUT CLKCTL ;LOAD CLOCK CONTROL WORD
1835 45C5 C9 10.0 RET ;EXIT-CLOCK CYCLE
```

```

1837          .SBTTL SUBROUTINE CLEAR ALL TU PORTS
1838
1839 45C6      SSUB
(1)          ; *****
(1)          ; *SUBROUTINE TITLE
(1)          ; *-----
1840          ; *CLEAR ALL TU PORTS
1841 45C6      SD
(1)          ; *****
(1)          ; *DESCRIPTION
(1)          ; *-----
1842          ; *THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
1843          ; *SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
1844          ; *AND LOOP MODES.
1845 45C6      SP
(1)          ; *****
(1)          ; *PROCEDURE
(1)          ; *-----
1846          ; *BGNSUB
1847          ; *   SELECT A PORT TO CLEAR (START AT 0 - STOP AT 3)
1848          ; *   CLEAR SELECTED TRANSPORT COMMAND REGISTER A
1849          ; *   CLEAR PORT SELECT FOR TRANSPORT
1850          ; *   CLEAR PORT PARITY ERRORS & ENABLE WORD
1851          ; *   CLEAR PORT DIAGNOSTIC CONTROL
1852          ; *   CLEAR PORT AMTIE WORD
1853          ; *ENDSUB
1854 45C6      S
(1)          ; *****
1855
1856 45C6      F5          12.0 CLEAR:  PUSH   PSW          ;SAVE THE SELECTED PORT #
1857 45C7      C5          12.0          PUSH   B           ;
1858 45C8      06  00       7.0          MVI   B,0         ;START TO CLEAR AT PORT #0

```



1888					
1889	45F1	FF	GXPTBL:	.BYTE	\$FF
1890					:PREAMBLE TERM GROUP (10101)
1891	45F2	FF		.BYTE	\$FF
1892					:CHARACTER 1 = ALL ONES
1893	45F3	00		.BYTE	\$00
1894					:PREAMBLE TERM GROUP
1895	45F4	00		.BYTE	\$00
1896					:CHARACTER 2 = ALL ZEROS
1897	45F5	FF		.BYTE	\$FF
1898					:PREAMBLE TERM GROUP
1899					:CHARACTER 3 = ALL ONES
1900	45F6	FF		.BYTE	\$FF
1901					:PREAMBLE TERM GROUP
1902	45F7	00		.BYTE	\$00
1903					:CHARACTER 4 = ALL ZEROS
1904	45F8	FF		.BYTE	\$FF
1905					:PREAMBLE TERM GROUP
1906	45F9	00		.BYTE	\$00
1907					:CHARACTER 5 = ALL ONES
1908	45FA	FF		.BYTE	\$FF
1909					:PREAMBLE SECOND GROUP (01111)
1910					:CHARACTER 1 = ALL ZEROS
1911	45FB	00		.BYTE	\$00
1912					:PREAMBLE SECOND GROUP
1913	45FC	FF		.BYTE	\$FF
1914					:CHARACTER 2 = ALL ONES
1915	45FD	00		.BYTE	\$00
1916					:PREAMBLE SECOND GROUP
1917	45FE	FF		.BYTE	\$FF
1918					:CHARACTER 3 = ALL ONES
1919	45FF	00		.BYTE	\$00
1920					:PREAMBLE SECOND GROUP
1921					:CHARACTER 4 = ALL ONES
1922	4600	FF		.BYTE	\$FF
1923					:PREAMBLE SECOND GROUP
1924	4601	00		.BYTE	\$00
1925					:CHARACTER 5 = ALL ONES
1926	4602	FF		.BYTE	\$FF
1927					:PREAMBLE SYNC GROUP 1 (14 GRPS OF 11111)
1928	4603	00		.BYTE	\$00
1929					:CHARACTER 1 = ALL ONES
1930	4604	FF		.BYTE	\$FF
1931					:PREAMBLE SYNC GROUP 1
1932					:CHARACTER 2 = ALL ONES
1933	4605	00		.BYTE	\$00
1934					:PREAMBLE SYNC GROUP 1
1935	4606	FF		.BYTE	\$FF
1936					:CHARACTER 3 = ALL ONES
1937	4607	00		.BYTE	\$00
1938					:PREAMBLE SYNC GROUP 1
1939	4608	FF		.BYTE	\$FF
1940					:CHARACTER 4 = ALL ONES
1941	4609	00		.BYTE	\$00
					:PREAMBLE SYNC GROUP 1
					:CHARACTER 5 = ALL ONES
					:PREAMBLE SYNC GROUP 2
					:CHARACTER 1 = ALL ONES
					:PREAMBLE SYNC GROUP 2
					:CHARACTER 2 = ALL ONES
					:PREAMBLE SYNC GROUP 2
					:CHARACTER 3 = ALL ONES
					:PREAMBLE SYNC GROUP 2
					:CHARACTER 4 = ALL ONES
					:PREAMBLE SYNC GROUP 2
					:CHARACTER 5 = ALL ONES
					:PREAMBLE SYNC GROUP 3
					:CHARACTER 1 = ALL ONES
					:PREAMBLE SYNC GROUP 3
					:CHARACTER 2 = ALL ONES
					:PREAMBLE SYNC GROUP 3
					:CHARACTER 3 = ALL ONES
					:PREAMBLE SYNC GROUP 3
					:CHARACTER 4 = ALL ONES
					:PREAMBLE SYNC GROUP 3



1942					: CHARACTER 5 = ALL ONES
1943					:
1944	460A	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 4
1945					: CHARACTER 1 = ALL ONES
1946	460B	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 4
1947					: CHARACTER 2 = ALL ONES
1948	460C	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 4
1949					: CHARACTER 3 = ALL ONES
1950	460D	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 4
1951					: CHARACTER 4 = ALL ONES
1952	460E	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 4
1953					: CHARACTER 5 = ALL ONES
1954					:
1955	460F	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 5
1956					: CHARACTER 1 = ALL ONES
1957	4610	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 5
1958					: CHARACTER 2 = ALL ONES
1959	4611	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 5
1960					: CHARACTER 3 = ALL ONES
1961	4612	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 5
1962					: CHARACTER 4 = ALL ONES
1963	4613	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 5
1964					: CHARACTER 5 = ALL ONES
1965					:
1966	4614	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 6
1967					: CHARACTER 1 = ALL ONES
1968	4615	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 6
1969					: CHARACTER 2 = ALL ONES
1970	4616	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 6
1971					: CHARACTER 3 = ALL ONES
1972	4617	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 6
1973					: CHARACTER 4 = ALL ONES
1974	4618	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 6
1975					: CHARACTER 5 = ALL ONES
1976					:
1977	4619	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 7
1978					: CHARACTER 1 = ALL ONES
1979	461A	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 7
1980					: CHARACTER 2 = ALL ONES
1981	461B	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 7
1982					: CHARACTER 3 = ALL ONES
1983	461C	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 7
1984					: CHARACTER 4 = ALL ONES
1985	461D	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 7
1986					: CHARACTER 5 = ALL ONES
1987					:
1988	461E	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 8
1989					: CHARACTER 1 = ALL ONES
1990	461F	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 8
1991					: CHARACTER 2 = ALL ONES
1992	4620	FF	.BYTE	\$FF	: PREAMBLE SYNC GROUP 8
1993					: CHARACTER 3 = ALL ONES
1994	4621	00	.BYTE	\$00	: PREAMBLE SYNC GROUP 8
1995					: CHARACTER 4 = ALL ONES

1996	4622	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 8
1997					:CHARACTER 5 = ALL ONES
1998					
1999	4623	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 9
2000					:CHARACTER 1 = ALL ONES
2001	4624	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 9
2002					:CHARACTER 2 = ALL ONES
2003	4625	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 9
2004					:CHARACTER 3 = ALL ONES
2005	4626	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 9
2006					:CHARACTER 4 = ALL ONES
2007	4627	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 9
2008					:CHARACTER 5 = ALL ONES
2009					
2010	4628	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 10
2011					:CHARACTER 1 = ALL ONES
2012	4629	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 10
2013					:CHARACTER 2 = ALL ONES
2014	462A	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 10
2015					:CHARACTER 3 = ALL ONES
2016	462B	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 10
2017					:CHARACTER 4 = ALL ONES
2018	462C	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 10
2019					:CHARACTER 5 = ALL ONES
2020					
2021	462D	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 11
2022					:CHARACTER 1 = ALL ONES
2023	462E	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 11
2024					:CHARACTER 2 = ALL ONES
2025	462F	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 11
2026					:CHARACTER 3 = ALL ONES
2027	4630	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 11
2028					:CHARACTER 4 = ALL ONES
2029	4631	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 11
2030					:CHARACTER 5 = ALL ONES
2031					
2032	4632	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 12
2033					:CHARACTER 1 = ALL ONES
2034	4633	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 12
2035					:CHARACTER 2 = ALL ONES
2036	4634	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 12
2037					:CHARACTER 3 = ALL ONES
2038	4635	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 12
2039					:CHARACTER 4 = ALL ONES
2040	4636	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 12
2041					:CHARACTER 5 = ALL ONES
2042					
2043	4637	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 13
2044					:CHARACTER 1 = ALL ONES
2045	4638	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 13
2046					:CHARACTER 2 = ALL ONES
2047	4639	00	.BYTE	\$00	:PREAMBLE SYNC GROUP 13
2048					:CHARACTER 3 = ALL ONES
2049	463A	FF	.BYTE	\$FF	:PREAMBLE SYNC GROUP 13

```

2050                                     ; CHARACTER 4 = ALL ONES
2051 463B 00 .BYTE $00                 ; PREAMBLE SYNC GROUP 13
2052                                     ; CHARACTER 5 = ALL ONES
2053                                     ;
2054 463C FF .BYTE $FF                 ; PREAMBLE SYNC GROUP 14
2055                                     ; CHARACTER 1 = ALL ONES
2056 463D 00 .BYTE $00                 ; PREAMBLE SYNC GROUP 14
2057                                     ; CHARACTER 2 = ALL ONES
2058 463E FF .BYTE $FF                 ; PREAMBLE SYNC GROUP 14
2059                                     ; CHARACTER 3 = ALL ONES
2060 463F 00 .BYTE $00                 ; PREAMBLE SYNC GROUP 14
2061                                     ; CHARACTER 4 = ALL ONES
2062 4640 FF .BYTE $FF                 ; PREAMBLE SYNC GROUP 14
2063                                     ; CHARACTER 5 = ALL ONES
2064                                     ;
2065 4641 FF .BYTE $FF                 ; MARK ONE GROUP
2066                                     ; CHARACTER 1 = ALL ZEROS
2067 4642 FF .BYTE $FF                 ; MARK ONE GROUP
2068                                     ; CHARACTER 2 = ALL ZEROS
2069 4643 00 .BYTE $00                 ; MARK ONE GROUP
2070                                     ; CHARACTER 3 = ALL ONES
2071 4644 FF .BYTE $FF                 ; MARK ONE GROUP
2072                                     ; CHARACTER 4 = ALL ONES
2073 4645 00 .BYTE $00                 ; MARK ONE GROUP
2074                                     ; CHARACTER 5 = ALL ONES
2075                                     ;
2076                                     ; HERE IS THE DATA GROUP - 7 BYTES OF ALL 0'S (BYTE #86.)
2077                                     ; ECC FOR DATA GRP = 0.
2078
2079 4646 FF GXPDAT: .BYTE $FF         ; 1ST CHAR IN 1ST HALF OF DATA GROUP - P = 0
2080 4647 00 .BYTE 0                 ; 2ND CHAR - P = 1
2081 4648 00 .BYTE 0                 ; 3RD CHAR - P = 1
2082 4649 00 .BYTE 0                 ; 4TH CHAR - P = 1
2083 464A FF .BYTE $FF             ; 5TH CHAR - P = 1
2084
2085 464B 00 .BYTE 0                 ; 1ST CHAR IN 2ND HALF OF DATA GROUP - P = 0
2086 464C FF .BYTE $FF             ; 2ND CHAR - P = 1
2087 464D FF .BYTE $FF             ; 3RD CHAR - P = 1
2088 464E FF .BYTE $FF             ; 4TH CHAR - P = 1
2089 464F 00 .BYTE 0                 ; 5TH CHAR (ECC CHAR =0) - P = 1
2090
2091 4650 FF RESYNC: .BYTE $FF        ; MARK TWO GROUP
2092 4651 00 .BYTE 00
2093 4652 FF .BYTE $FF
2094 4653 FF .BYTE $FF
2095 4654 FF .BYTE $FF
2096
2097 4655 00 .BYTE 00                 ; SYNC GROUP
2098 4656 FF .BYTE $FF
2099 4657 00 .BYTE 00
2100 4658 FF .BYTE $FF
2101 4659 00 .BYTE 00
2102
2103 465A FF .BYTE $FF                 ; SYNC GROUP

```

2104	465B	00	.BYTE	00	
2105	465C	FF	.BYTE	\$FF	
2106	465D	00	.BYTE	00	
2107	465E	FF	.BYTE	\$FF	
2108					
2109	465F	FF	.BYTE	\$FF	;MARK ONE GROUP
2110	4660	FF	.BYTE	\$FF	
2111	4661	00	.BYTE	00	
2112	4662	FF	.BYTE	\$FF	
2113	4663	00	.BYTE	00	
2114					
2115	4664	FF	.BYTE	\$FF	;DATA SUB GROUP 1
2116	4665	00	.BYTE	00	
2117	4666	00	.BYTE	00	
2118	4667	00	.BYTE	00	
2119	4668	FF	.BYTE	\$FF	
2120					
2121	4669	00	.BYTE	00	;DATA SUB GROUP 2
2122	466A	FF	.BYTE	\$FF	
2123	466B	FF	.BYTE	\$FF	
2124	466C	FF	.BYTE	\$FF	
2125	466D	00	.BYTE	00	
2126					
2127					;END MARK = 11111 (ALL 1'S)
2128					
2129	466E	FF	.BYTE	\$FF	;END MARK GROUP
2130					;CHARACTER 1 = ALL ONES
2131	466F	00	.BYTE	\$00	;END MARK GROUP
2132					;CHARACTER 2 = ALL ONES
2133	4670	FF	.BYTE	\$FF	;END MARK GROPU
2134					;CHARACTER 3 = ALL ONES
2135	4671	00	.BYTE	\$00	;END MARK GROUP
2136					;CHARACTER 4 = ALL ONES
2137	4672	FF	.BYTE	\$FF	;END MARK GROUP
2138					;CHARACTER 5 = ALL ONES
2139					;

2141					
2142					
2143					
2144	4673	00	.BYTE	00	:RESIDUAL GROUP - AFTER TRANSLATION - 1ST HALF
2145					:CHARACTER 1
2146	4674	FF	.BYTE	FF	:RESIDUAL GROUP - AFTER TRANSLATION
2147					:CHARACTER 2
2148	4675	FF	.BYTE	FF	:RESIDUAL GROUP - AFTER TRANSLATION
2149					:CHARACTER 3
2150	4676	FF	.BYTE	FF	:RESIDUAL GROUP - AFTER TRANSLATION
2151					:CHARACTER 4
2152	4677	00	.BYTE	00	:RESIDUAL GROUP - AFTER TRANSLATION
2153					:CHARACTER 5
2154					
2155					:2 PAD BYTES
2156					:ACRC
2157	4678	FF	.BYTE	0377	:RESIDUAL GROUP - AFTER TRANSLATION - 2ND HALF
2158					:CHARACTER 1
2159	4679	82	.BYTE	0202	:RESIDUAL GROUP - AFTER TRANSLATION
2160					:CHARACTER 2
2161	467A	82	.BYTE	0202	:RESIDUAL GROUP - AFTER TRANSLATION
2162					:CHARACTER 3
2163	467B	24	.BYTE	0044	:RESIDUAL GROUP - AFTER TRANSLATION
2164					:CHARACTER 4
2165	467C	59	.BYTE	0131	:RESIDUAL GROUP - AFTER TRANSLATION
2166					:CHARACTER 5
2167					
2168	467D	49	.BYTE	0111	:CRC GROUP - AFTER TRANSLATION - 1ST HALF
2169					:CHARACTER 1
2170	467E	B6	.BYTE	0266	:CRC GROUP - AFTER TRANSLATION
2171					:CHARACTER 2
2172	467F	59	.BYTE	0131	:CRC GROUP - AFTER TRANSLATION
2173					:CHARACTER 3
2174	4680	B6	.BYTE	0266	:CRC GROUP - AFTER TRANSLATION
2175					:CHARACTER 4
2176	4681	49	.BYTE	0111	:CRC GROUP - AFTER TRANSLATION
2177					:CHARACTER 5
2178					
2179					:2 CRC
2180					:RESID
2181	4682	3E	.BYTE	0076	:CRC GROUP - AFTER TRANSLATION - 2ND HALF
2182					:CHARACTER 6
2183	4683	D1	.BYTE	0321	:CRC GROUP - AFTER TRANSLATION
2184					:CHARACTER 7
2185	4684	3E	.BYTE	0076	:CRC GROUP - AFTER TRANSLATION
2186					:CHARACTER 8
2187	4685	41	.BYTE	0101	:CRC GROUP - AFTER TRANSLATION
2188					:CHARACTER 9
2189	4686	C9	.BYTE	0311	:CRC GROUP - AFTER TRANSLATION
2190					:CHARACTER 10
2191					:

2193					
2194	4687	36	.BYTE	@066	:MARK TWO
2195					:CHARACTER 1 = ALL ONES
2196	4688	C9	.BYTE	@311	:MARK TWO
2197					:CHARACTER 2 = ALL ONES
2198	4689	36	.BYTE	@066	:MARK TWO
2199					:CHARACTER 3 = ALL ONES
2200	468A	36	.BYTE	@066	:MARK TWO
2201					:CHARACTER 4 = ALL ZEROS
2202	468B	36	.BYTE	@066	:MARK TWO
2203					:CHARACTER 5 = ALL ZEROS
2204					:
2205	468C	C9	GDATEN: .BYTE	@311	:POSTAMBLE SYNC GROUP 1
2206					:CHARACTER 1 = ALL ONES
2207	468D	36	.BYTE	@066	:POSTAMBLE SYNC GROUP 1
2208					:CHARACTER 2 = ALL ONES
2209	468E	C9	.BYTE	@311	:POSTAMBLE SYNC GROUP 1
2210					:CHARACTER 3 = ALL ONES
2211	468F	36	.BYTE	@066	:POSTAMBLE SYNC GROUP 1
2212					:CHARACTER 4 = ALL ONES
2213	4690	C9	.BYTE	@311	:POSTAMBLE SYNC GROUP 1
2214					:CHARACTER 5 = ALL ONES
2215					:
2216	4691	36	.BYTE	@066	:POSTAMBLE SYNC GROUP 2
2217					:CHARACTER 1 = ALL ONES
2218	4692	C9	.BYTE	@311	:POSTAMBLE SYNC GROUP 2
2219					:CHARACTER 2 = ALL ONES
2220	4693	36	.BYTE	@066	:POSTAMBLE SYNC GROUP 2
2221					:CHARACTER 3 = ALL ONES
2222	4694	C9	.BYTE	@311	:POSTAMBLE SYNC GROUP 2
2223					:CHARACTER 4 = ALL ONES
2224	4695	36	.BYTE	@066	:POSTAMBLE SYNC GROUP 2
2225					:CHARACTER 5 = ALL ONES
2226					:
2227	4696	C9	.BYTE	@311	:POSTAMBLE SYNC GROUP 3
2228					:CHARACTER 1 = ALL ONES
2229	4697	36	.BYTE	@066	:POSTAMBLE SYNC GROUP 3
2230					:CHARACTER 2 = ALL ONES
2231	4698	C9	.BYTE	@311	:POSTAMBLE SYNC GROUP 3
2232					:CHARACTER 3 = ALL ONES
2233	4699	36	.BYTE	@066	:POSTAMBLE SYNC GROUP 3
2234					:CHARACTER 4 = ALL ONES
2235	469A	C9	.BYTE	@311	:POSTAMBLE SYNC GROUP 3
2236					:CHARACTER 5 = ALL ONES
2237					:
2238	469B	36	.BYTE	@066	:POSTAMBLE SYNC GROUP 4
2239					:CHARACTER 1 = ALL ONES
2240	469C	C9	.BYTE	@311	:POSTAMBLE SYNC GROUP 4
2241					:CHARACTER 2 = ALL ONES
2242	469D	36	.BYTE	@066	:POSTAMBLE SYNC GROUP 4
2243					:CHARACTER 3 = ALL ONES
2244	469E	C9	.BYTE	@311	:POSTAMBLE SYNC GROUP 4
2245					:CHARACTER 4 = ALL ONES
2246	469F	36	.BYTE	@066	:POSTAMBLE SYNC GROUP 4

Address	Hex	Dec	Op	Op2	Op3
2247					: CHARACTER 5 = ALL ONES
2248					: .
2249	46A0	C9	.BYTE	@311	: POSTAMBLE SYNC GROUP 5
2250					: CHARACTER 1 = ALL ONES
2251	46A1	36	.BYTE	@066	: POSTAMBLE SYNC GROUP 5
2252					: CHARACTER 2 = ALL ONES
2253	46A2	C9	.BYTE	@311	: POSTAMBLE SYNC GROUP 5
2254					: CHARACTER 3 = ALL ONES
2255	46A3	36	.BYTE	@066	: POSTAMBLE SYNC GROUP 5
2256					: CHARACTER 4 = ALL ONES
2257	46A4	C9	.BYTE	@311	: POSTAMBLE SYNC GROUP 5
2258					: CHARACTER 5 = ALL ONES
2259					: .
2260	46A5	36	.BYTE	@066	: POSTAMBLE SYNC GROUP 6
2261					: CHARACTER 1 = ALL ONES
2262	46A6	C9	.BYTE	@311	: POSTAMBLE SYNC GROUP 6
2263					: CHARACTER 2 = ALL ONES
2264	46A7	36	.BYTE	@066	: POSTAMBLE SYNC GROUP 6
2265					: CHARACTER 3 = ALL ONES
2266	46A8	C9	.BYTE	@311	: POSTAMBLE SYNC GROUP 6
2267					: CHARACTER 4 = ALL ONES
2268	46A9	36	.BYTE	@066	: POSTAMBLE SYNC GROUP 6
2269					: CHARACTER 5 = ALL ONES
2270					: .
2271	46AA	C9	.BYTE	@311	: POSTAMBLE SYNC GROUP 7
2272					: CHARACTER 1 = ALL ONES
2273	46AB	36	.BYTE	@066	: POSTAMBLE SYNC GROUP 7
2274					: CHARACTER 2 = ALL ONES
2275	46AC	C9	.BYTE	@311	: POSTAMBLE SYNC GROUP 7
2276					: CHARACTER 3 = ALL ONES
2277	46AD	36	.BYTE	@066	: POSTAMBLE SYNC GROUP 7
2278					: CHARACTER 4 = ALL ONES
2279	46AE	C9	.BYTE	@311	: POSTAMBLE SYNC GROUP 7
2280					: CHARACTER 5 = ALL ONES
2281					: .
2282	46AF	36	.BYTE	@066	: POSTAMBLE SYNC GROUP 8
2283					: CHARACTER 1 = ALL ONES
2284	46B0	C9	.BYTE	@311	: POSTAMBLE SYNC GROUP 8
2285					: CHARACTER 2 = ALL ONES
2286	46B1	36	.BYTE	@066	: POSTAMBLE SYNC GROUP 8
2287					: CHARACTER 3 = ALL ONES
2288	46B2	C9	.BYTE	@311	: POSTAMBLE SYNC GROUP 8
2289					: CHARACTER 4 = ALL ONES
2290	46B3	36	.BYTE	@066	: POSTAMBLE SYNC GROUP 8
2291					: CHARACTER 5 = ALL ONES
2292					: .
2293	46B4	C9	.BYTE	@311	: POSTAMBLE SYNC GROUP 9
2294					: CHARACTER 1 = ALL ONES
2295	46B5	36	.BYTE	@066	: POSTAMBLE SYNC GROUP 9
2296					: CHARACTER 2 = ALL ONES
2297	46B6	C9	.BYTE	@311	: POSTAMBLE SYNC GROUP 9
2298					: CHARACTER 3 = ALL ONES
2299	46B7	36	.BYTE	@066	: POSTAMBLE SYNC GROUP 9
2300					: CHARACTER 4 = ALL ONES

2301	46B8	C9	.BYTE	@311	:POSTAMBLE SYNC GROUP 9
2302					:CHARACTER 5 = ALL ONES
2303					:
2304	46B9	36	.BYTE	@066	:POSTAMBLE SYNC GROUP 10
2305					:CHARACTER 1 = ALL ONES
2306	46BA	C9	.BYTE	@311	:POSTAMBLE SYNC GROUP 10
2307					:CHARACTER 2 = ALL ONES
2308	46BB	36	.BYTE	@066	:POSTAMBLE SYNC GROUP 10
2309					:CHARACTER 3 = ALL ONES
2310	46BC	C9	.BYTE	@311	:POSTAMBLE SYNC GROUP 10
2311					:CHARACTER 4 = ALL ONES
2312	46BD	36	.BYTE	@066	:POSTAMBLE SYNC GROUP 10
2313					:CHARACTER 5 = ALL ONES
2314					:
2315	46BE	C9	.BYTE	@311	:POSTAMBLE SYNC GROUP 11
2316					:CHARACTER 1 = ALL ONES
2317	46BF	36	.BYTE	@066	:POSTAMBLE SYNC GROUP 11
2318					:CHARACTER 2 = ALL ONES
2319	46C0	C9	.BYTE	@311	:POSTAMBLE SYNC GROUP 11
2320					:CHARACTER 3 = ALL ONES
2321	46C1	36	.BYTE	@066	:POSTAMBLE SYNC GROUP 11
2322					:CHARACTER 4 = ALL ONES
2323	46C2	C9	.BYTE	@311	:POSTAMBLE SYNC GROUP 11
2324					:CHARACTER 5 = ALL ONES
2325					:
2326	46C3	36	.BYTE	@066	:POSTAMBLE SYNC GROUP 12
2327					:CHARACTER 1 = ALL ONES
2328	46C4	C9	.BYTE	@311	:POSTAMBLE SYNC GROUP 12
2329					:CHARACTER 2 = ALL ONES
2330	46C5	36	.BYTE	@066	:POSTAMBLE SYNC GROUP 12
2331					:CHARACTER 3 = ALL ONES
2332	46C6	C9	.BYTE	@311	:POSTAMBLE SYNC GROUP 12
2333					:CHARACTER 4 = ALL ONES
2334	46C7	36	.BYTE	@066	:POSTAMBLE SYNC GROUP 12
2335					:CHARACTER 5 = ALL ONES
2336					:
2337	46C8	C9	.BYTE	@311	:POSTAMBLE SYNC GROUP 13
2338					:CHARACTER 1 = ALL ONES
2339	46C9	36	.BYTE	@066	:POSTAMBLE SYNC GROUP 13
2340					:CHARACTER 2 = ALL ONES
2341	46CA	C9	.BYTE	@311	:POSTAMBLE SYNC GROUP 13
2342					:CHARACTER 3 = ALL ONES
2343	46CB	36	.BYTE	@066	:POSTAMBLE SYNC GROUP 13
2344					:CHARACTER 4 = ALL ONES
2345	46CC	C9	.BYTE	@311	:POSTAMBLE SYNC GROUP 13
2346					:CHARACTER 5 = ALL ONES
2347					:
2348	46CD	36	.BYTE	@066	:POSTAMBLE SYNC GROUP 14
2349					:CHARACTER 1 = ALL ONES
2350	46CE	C9	.BYTE	@311	:POSTAMBLE SYNC GROUP 14
2351					:CHARACTER 2 = ALL ONES
2352	46CF	36	.BYTE	@066	:POSTAMBLE SYNC GROUP 14
2353					:CHARACTER 3 = ALL ONES
2354	46D0	C9	.BYTE	@311	:POSTAMBLE SYNC GROUP 14



2355					: CHARACTER 4 = ALL ONES
2356	46D1	36	.BYTE	@066	: POSTAMBLE SYNC GROUP 14
2357					: CHARACTER 5 = ALL ONES
2358					:
2359	46D2	C9	.BYTE	@311	: POSTAMBLE SECOND GROUP
2360					: CHARACTER 1 = ALL ONES
2361	46D3	36	.BYTE	@066	: POSTAMBLE SECOND GROUP
2362					: CHARACTER 2 = ALL ONES
2363	46D4	C9	.BYTE	@311	: POSTAMBLE SECOND GROUP
2364					: CHARACTER 3 = ALL ONES
2365	46D5	36	.BYTE	@066	: POSTAMBLE SECOND GROUP
2366					: CHARACTER 4 = ALL ONES
2367	46D6	36	.BYTE	@066	: POSTAMBLE SECOND GROUP
2368					: CHARACTER 5 = ALL ZEROS
2369					:
2370	46D7	C9	.BYTE	@311	: POSTAMBLE TERM GROUP
2371					: CHARACTER 1 = ALL ONES
2372	46D8	C9	.BYTE	@311	: POSTAMBLE TERM GROUP
2373					: CHARACTER 2 = ALL ZEROS
2374	46D9	36	.BYTE	@066	: POSTAMBLE TERM GROUP
2375					: CHARACTER 3 = ALL ONES
2376	46DA	36	.BYTE	@066	: POSTAMBLE TERM GROUP
2377					: CHARACTER 4 = ALL ZEROS
2378	46DB	36	GTBLEN: .BYTE	@066	: POSTAMBLE TERM GROUP
2379					: CHARACTER 5 = 0'S TO RESET TRACKS

2381  
2382  
2383  
2384  
2385  
2386 46DC 00  
2387 46DD 00  
2388 46DE 01  
2389 46DF 00  
2390 46E0 01  
2391 46E1 00  
2392 46E2 00  
2393 46E3 01  
2394 46E4 00  
2395 46E5 01  
2396 46E6 00  
2397  
2398 46E7 FF  
2399 46E8 FF  
2400 46E9 FF  
2401 46EA FF  
2402 46EB FF  
2403  
2404 46EC FF  
2405 46ED FF  
2406 46EE FF  
2407 46EF FF  
2408 46F0 FF  
2409  
2410 46F1 FF  
2411 46F2 FF  
2412 46F3 FF  
2413 46F4 FF  
2414 46F5 FF  
2415  
2416 46F6 FF  
2417 46F7 FF  
2418 46F8 FF  
2419 46F9 FF  
2420 46FA FF  
2421  
2422 46FB 00  
2423 46FC 01  
2424 46FD 00  
2425 46FE 01  
2426 46FF 00  
2427 4700 00  
2428 4701 01  
2429 4702 00  
2430 4703 01  
2431 4704 00  
2432  
2433  
2434

.SBTTL TABLE EXPECTED PARITY  
:HERE IS THE TABLE OF EXPECTED PARITY STATES FOR DATA & RESIDUAL GROUPS  
:ALL BYTES IN DATA GRP=0 (EVEN ECC) SO 'P' TRACK 4 X 5 IS 0001 = 01111  
PXPTBL: .BYTE 0 ;1ST ENTRY IS A DUMMY  
.BYTE 0 ;'P' TRANSLATION ACTS SAME AS OTHER  
.BYTE 1 ;TRACKS  
.BYTE 0  
.BYTE 1  
.BYTE 0  
.BYTE 1  
.BYTE 0  
.BYTE 0  
.BYTE 1  
.BYTE 0  
.BYTE 1  
.BYTE 0  
.BYTE 0377 ;SKIP OVER MARK TWO GROUP  
.BYTE 0377  
.BYTE 0377  
.BYTE 0377  
.BYTE 0377  
.BYTE 0377  
.BYTE 0377  
.BYTE 0377  
;SKIP OVER SYNC GROUP  
.BYTE 0377  
.BYTE 0377  
.BYTE 0377  
.BYTE 0377  
.BYTE 0377  
;SKIP OVER MARK ONE GROUP  
.BYTE 0377  
.BYTE 0377  
.BYTE 0377  
.BYTE 0377  
.BYTE 0377  
;PTRACK FOR DATA GROUP  
.BYTE 0  
.BYTE 1  
.BYTE 0  
.BYTE 1  
.BYTE 0  
.BYTE 0  
.BYTE 0  
.BYTE 1  
.BYTE 0  
.BYTE 1  
.BYTE 0  
;SKIP OVER END MARK GRP

2435	4705	FF	.BYTE	@377
2436	4706	FF	.BYTE	@377
2437	4707	FF	.BYTE	@377
2438	4708	FF	.BYTE	@377
2439	4709	FF	.BYTE	@377
2440				
2441				
2442				
2443				
2444	470A	01	.BYTE	1
2445	470B	00	.BYTE	0
2446	470C	01	.BYTE	1
2447	470D	00	.BYTE	0
2448	470E	01	.BYTE	1

:RESIDUAL GRP  
:1ST GRP IS 4 PADS

2450  
2451  
2452 470F 01  
2453 4710 00  
2454 4711 01  
2455 4712 00  
2456 4713 01  
2457  
2458  
2459  
2460 4714 00  
2461 4715 01  
2462 4716 01  
2463 4717 01  
2464 4718 00  
2465  
2466  
2467  
2468 4719 01  
2469 471A 01  
2470 471B 01  
2471 471C 00  
2472 471D 01  
2473  
2474  
2475  
2476 471E 00  
2477 471F 01  
2478 4720 00  
2479 4721 00  
2480 4722 00  
2481

;2ND GRP IS 2 PAD BYTES + ACRC OF 323 + ECC OF 225

.BYTE 1  
.BYTE 0  
.BYTE 1  
.BYTE 0  
.BYTE 1

;CRC GRP 1ST HALF IS 4 CRC BYTES OF 136

.BYTE 0  
.BYTE 1  
.BYTE 1  
.BYTE 1  
.BYTE 0

;2ND HALF OF CRC GRP IS 2 CRC OF 136 + RESID BYTE OF 006 + ECC BYTE OF 352

.BYTE 1  
.BYTE 1  
.BYTE 1  
.BYTE 0  
.BYTE 1

·HERE IS THE MARK-2 PARITY TABLE

.BYTE 0  
.BYTE 1  
.BYTE 0  
.BYTE 0  
.BYTE 0

;MARK 2 IS 11100

```
2483          .SBTTL PROGRAM VARIABLES
2484
2485 4723 00          CCTLWD: .BYTE 0          ;CLOCK CONTROL WORD
2486 4724 00          GRPCNT: .BYTE 0         ;GROUP COUNTER
2487 4725 00          UNITMP: .BYTE 0        ;UNIT MAP
2488 4726 00          XDATA: .BYTE 0         ;COPY OF EXPECTED DATA
2489 4727 00 00       DPCNT: .WORD 0         ;PARITY TEST COUNTER
2490 4729 00 00       EXDLPC: .WORD 0        ;TRANSITION COUNT AT ERROR
2491 472B 00 00       POINTER: .WORD 0       ;POINTER TO EXPECTED DATA TABLE
2492 472D 00 0C       TRANSCNT: .WORD 0      ;TRANSITION COUNT
2493
2494          0000          .END
```

A =%0007  
 AMTIE7= 0002  
 AXNUM 4F91  
 BIT0 = 0001  
 BIT3 = 0008  
 BIT7 = 0080  
 BRKRAM= 4F10  
 BYTCNT= 00D4  
 CASCT 4F21  
 CATTL = 0088  
 CCTLWD 4723  
 CDG2L = 0092  
 CDVTL = 008C  
 CH2TIE= 0022  
 CH6TIE= 0026  
 CLK 43EA  
 CLK1 43E8  
 CMCOL = 0098  
 CMC2L = 009C  
 CMINL = 0096  
 CSAVE 4F9D  
 CTCL = 0084  
 CXCTL = 0080  
 C.AVAI= 0080  
 C.DVA = 0008  
 C.GO = 0001  
 C.RCT = 00FC  
 C.TAPE= 0040  
 DBUS 4F28  
 DDRAIN= 0010  
 DDRCIN= 0001  
 DIAGPG= 4300  
 DONINT= 0010  
 DSE = 0006  
 D.EOTD= 0010  
 D.TACH= 0008  
 ECCCOR= 0019  
 EDATA = 0095  
 ERLPA = 280F  
 ERRCNT= 00D6  
 E.ACRC= 0010  
 E.PNTR= 0008  
 E.UNC = 0004  
 FWDTST= 0061  
 GOODTM= 0092  
 GXPTBL 45F1  
 INTSTA= 00E0  
 15.5 = 0010  
 KCLR = 007B  
 KEYBRD= 00C8  
 KEY12 = 006F  
 KEY16 = 005F  
 KEY2 = 0079  
 KEY5 = 0074

ABOCNO 43FD G  
 ARAIDF= 0098  
 B =%0000  
 BIT1 = 0002  
 BIT4 = 0010  
 BIT8 = 0100  
 BRKSTR= 4E60  
 BYTEH 4F24  
 CASCTL= 00A0  
 CBUSST= 00A1  
 CDG1H = 0087  
 CDG3H = 0095  
 CHPTIE= 0028  
 CH3TIE= 0023  
 CH7TIE= 0027  
 CLKCTL= 00F0  
 CLOCK 4F26  
 CMC1H = 009B  
 CMC3H = 009F  
 CNTCTL= 00D7  
 CSRLH = 0091  
 CTSTH = 008F  
 CXINH = 0083  
 C.DP = 0008  
 C.FAIL= 00FC  
 C.INTC= 00FE  
 C.SER = 0080  
 C.WCS = 0002  
 DBUSCT= 00C0  
 DDRB = 00D9  
 DDRCO = 0088  
 DIAGRM= 4F90  
 DPCNT 4727  
 DUMMY 4374 G  
 D.LAGC= 0020  
 D.WR4 = 0080  
 ECCOK = 0041  
 EOTCLR= 0003  
 ERLPB = 2812  
 ESAVE 4F9F  
 E.AMT = 0020  
 E.RPE = 0040  
 FIFORD= 006A  
 GCRID = 0089  
 GRPCNT 4724  
 H =%0004  
 ITERA 4F9A  
 16.5 = 0020  
 KDEP = 003F  
 KEY1 = 0078  
 KEY13 = 005C  
 KEY17 = 003C  
 KEY20 = 003F  
 KEY6 = 0075

ADATA = 0094  
 ASAVE 4F9B  
 BADST = 0090  
 BIT15 = 8000  
 BIT5 = 0020  
 BIT9 = 0200  
 BRKXCT= 4F00  
 BYTEL 4F23  
 CASSTA= 00A0  
 CBYTH = 008B  
 CDG1L = 0086  
 CDG3L = 0094  
 CHOTIE= 0020  
 CH4TIE= 0024  
 CKLOP = 2815  
 CLKRS 43DD  
 CLRLP 45CA  
 CMC1L = 009A  
 CMC3L = 009E  
 CONT 4529  
 CSRLL = 0090  
 CTSTL = 008E  
 CXINL = 0082  
 C.DSE = 0010  
 C.FMT = 0070  
 C.MAIN= 0020  
 C.SHR = 0040  
 D =%0002  
 DBUSST= 00C0  
 DDRBIN= 0002  
 DDRCTL= 00DB  
 DIARD = 000B  
 DPTST 4498  
 D.ATH0= 0001  
 D.NOTW= 0040  
 E =%0003  
 ECCSTA= 001A  
 ERFLG 4F93  
 ERLPE = 280C  
 EXDLPC 4729  
 E.CDP = 0080  
 E.STEC= 0001  
 FORMAT 4F25  
 GCRSET= 0002  
 GTLEN 46DB  
 HLSAVE 4FA0  
 I.PWR = 0020  
 17.5 = 0040  
 KENAB = 0078  
 KEY10 = 006D  
 KEY14 = 005D  
 KEY18 = 003D  
 KEY3 = 007A  
 KEY7 = 0076

AMTIEP= 0001  
 ATTCD 4F97  
 BGNPRE 4406  
 BIT2 = 0004  
 BIT6 = 0040  
 BRKPBC= 4F0A  
 BSAVE 4F9C  
 C =%0001  
 CATH = 0089  
 CBYTL = 008A  
 CDG2H = 0093  
 CDVTH = 008D  
 CH1TIE= 0021  
 CH5TIE= 0025  
 CLEAR 45C6  
 CLKSYS 45BA  
 CMCOH = 0099  
 CMC2H = 009D  
 CMINH = 0097  
 CRCWRD= 0018  
 CTCH = 0085  
 CXCTH = 0081  
 C. = 0001  
 C.DTU = 0003  
 C.FNCT= 003E  
 C.NSA = 0080  
 C.SKPC= 000F  
 DATACT= 00D0  
 DDRA = 00D8  
 DDRC = 00DA  
 DIAFLG 4F22  
 DONE1 = 0045  
 DSAVE 4F9E  
 D.ATH1= 0002  
 D.NTHR= 0004  
 ECCBAD= 0042  
 ECCTST= 000E  
 ERLP = 2809  
 ERNUM 4F90  
 EXIT 45B7  
 E.CRC = 0080  
 E.TTEC= 0002  
 FOUND 437D  
 GDATEN 468C  
 GXPDAT 4646  
 IE = 0008  
 I.RMPE= 0040  
 KCALL = 005F  
 KEXAM = 003E  
 KEY11 = 006E  
 KEY15 = 005E  
 KEY19 = 003E  
 KEY4 = 007B  
 KEY8 = 0077

KEY9 = 006C  
KN1 = 005C  
KN5 = 006D  
KN9 = 0076  
L = %0005  
LCL = 000D  
LC2 = 0002  
LC6 = 0006  
LDLEDA= 00CA  
LDLEDE= 00CE  
LKKEY = 0049  
LKLWPP= 004F  
LPNUM 4F92  
MB.B = 0004  
MSF = 0008  
MT.CPE= 0080  
MT.LWR= 0004  
MT.PSB= 0004  
MT.WRT= 0010  
M.CONT= 0080  
M.FAIL= 0008  
M.ONLI= 0001  
M.RDPE= 0008  
M.UNIT= 0007  
M5.5 = 0001  
OKAY = 00FF  
PADCNT= 00D5  
PENAB = 004C  
PPOST 44AB  
PRECN3 453E  
PSW = %0009  
PTY1 448B  
P.BCIC= 0040  
P.LWR = 0020  
P.RPOE= 0020  
P.SING= 0080  
P.TUPR= 0010  
P.WPEN= 0010  
P.WP3E= 0004  
RAMT = 0010  
RCHBD1= 0047  
RCMD = 000B  
RDCLK = 0010  
RECCN2 459D  
REQST = 2806  
REWIND= 0004  
RIBG = 0001  
RMK2 = 0013  
RPCHI = 0001  
RPFAIL= 0000  
RPOSTN= 0016  
RTIEB = 000A  
RUPTST= 005E  
R.DATA= 0040

G

G

KINTA = 006F  
KN2 = 005D  
KN6 = 006E  
KU2 = 0079  
LBLANK= 000F  
LCP = 000E  
LC3 = 0003  
LC7 = 0007  
LDLEDB= 00CB  
LDLEDF= 00CF  
LKLWMP= 0058  
LKMOD7= 0046  
M = %0006  
MEMTOP= 4FFF  
MSGN = 0008  
MT.DSE= 0001  
MT.MOT= 0002  
MT.PSO= 0001  
MT.Z = 0008  
M.DEM = 0020  
M.ILR = 0010  
M.PE = 0040  
M.RUN = 0004  
M.WCLK= 0040  
M6.5 = 0002  
OPRRAM= 4300  
PADCRC= 0080  
PESET = 0001  
PPREAM 44AB  
PRENF = 009C  
PTSTOK 44CD  
PTY2 44C8  
P.CMDP= 0020  
P.RDP = 0002  
P.RP1E= 0010  
P.STAT= 0002  
P.WCSP= 0004  
P.WPOE= 0008  
P.SVOK= 0002  
RARA = 0006  
RCHOK = 0046  
RCMLP = 0003  
RDON = 0011  
RECCN3 458F  
RESCHR= 00D1  
RFIFOL= 0008  
RILL = 0012  
RNOP = 0000  
RPCLK = 0003  
RPF1 = 009D  
RPSTA = 0015  
RTIER = 0030  
RWDUNL= 0005  
R.DON = 0002

G

G

KLDAD = 003D  
KN3 = 005E  
KN7 = 0074  
KU3 = 007A  
LCE = 000B  
LC0 = 0000  
LC4 = 0004  
LC8 = 0008  
LDLEDC= 00CC  
LKDIAG= 2800  
LKLWMP= 0055  
LKOPR = 0046  
MBSEL = 00E0  
MINUS = 000A  
MTACLR= 0000  
MT.FWD= 0040  
MT.NWT= 0080  
MT.PS1= 0002  
M.ATA = 0080  
M.EBL = 0010  
M.INIT= 0010  
M.PORT= 0080  
M.SCLK= 0001  
M.WCLN= 0080  
M7.5 = 0004  
OPSTRT= 0058  
PDIAG = 0048  
PL = 00B1  
PRDD = 004C  
PS = 00B2  
PTY 4480  
PXPTBL 46DC  
P.INTE= 0080  
P.RPEN= 0004  
P.RP2E= 0020  
P.STPE= 0080  
P.WDS = 0040  
P.WP1E= 0004  
QUE = 281B  
RARAI = 0004  
RCHTST= 000C  
RCONT = 0080  
READG = 0007  
RECEAD 4558  
RESYNC 4650  
RGCLK = 0002  
RINST = 000C  
RPATH = 00C1  
RPCTL = 0009  
RPF2 = 009E  
RRCMT = 000A  
RTM = 0005  
R.AMT = 0001  
R.DRDY= 0010

KN0 = 003C  
KN4 = 006C  
KN8 = 0075  
KU8 = 0077  
LCH = 000C  
LC1 = 0001  
LC5 = 0005  
LC9 = 0009  
LDLEDD= 00CD  
LKKBD = 004C  
LKLWPG= 0052  
LPFLG 4F94  
MB.A = 0008  
MM = 8000  
MT.ARA= 0020  
MT.INH= 0008  
MT.PEC= 0040  
MT.REV= 0020  
M.CAPE= 0020  
M.EXC = 0008  
M.OCC = 0020  
M.RDEN= 0002  
M.TRA = 0040  
M.WREN= 0080  
NOTCAP= 0088  
OPVER = 0040  
PEID = 008A  
POINTE 472B  
PRECN1 4441  
PSTAT = 0048  
PTYC 44F8  
P.AMTP= 0001  
P.LCS = 0040  
P.RPST= 0002  
P.RP3E= 0010  
P.TACH= 0008  
P.WFLP= 0001  
P.WP2E= 0008  
QUEM = 281E  
RCHBDO= 0048  
RCLRT = 000D  
RDATA = 0017  
RECCN1 4574  
REND = 0014  
REVTST= 0064  
RGCRI = 0003  
RMCTST= 0008  
RPBAD = 0044  
RPEI = 0002  
RPOK = 0043  
RSTAT = 0002  
RUNKI = 0009  
R.BOP = 0008  
R.END = 0010

G

G

R.ILL = 0004	R.JVOK= 0004	R.MK2 = 0008	R.PLOD= 0008
R.PLOO= 0010	R.PLO1= 0020	R.POST= 002C	R.STNM= 0002
R.STOP= 0004	R.STPC= 0001	R.TBJN= 0080	R.TSTD= 0040
R.VOK = 0080	R00H = 0081	R00L = 0080	R01H = 0083
R01L = 0082	R02H = 0085	R02L = 0084	R03H = 0087
R03L = 0086	R04H = 0089	R04L = 0088	R05H = 008B
R05L = 008A	R06H = 008D	R06L = 008C	R07H = 008F
R07L = 008E	R10H = 0091	R10L = 0090	R11H = 0093
R11L = 0092	R12H = 0095	R12L = 0094	R13H = 0097
R13L = 0096	R14H = 0099	R14L = 0098	R15H = 009B
R15L = 009A	R16H = 009D	R16L = 009C	R17H = 009F
R17L = 009E	R7.5 = 0010	SELCLR= 0000	SEQERR 4598
SETATA= 00A1	SID = 0080	SOD = 0080	SOE = 0040
SP = %0008	SSCLK = 0040	SSTEP = 0005	STACK = 4FFF
STATRM= 4F20	STPCT 4F20	STRSP = 5000	TADROO= 0080
TADRO1= 0081	TADRO2= 0082	TADRO3= 0083	TADRO4= 0084
TADRO5= 0085	TADRO6= 0086	TADRO7= 0087	TADR10= 0088
TADR11= 0089	TADR12= 008A	TADR13= 0088	TAMT = 0044
TASEL = 0080	TCMD = 0040	TC.FWD= 0040	TC.INH= 0008
TC.LWR= 0004	TC.REV= 0020	TC.WRT= 0010	TEMP 4F99
TEST1 4300	TMF = 0099	TMRDY = 0040	TRANSC 472D
TRKENA= 00D2	TSET = 2803	TSTEND= 2818	TSTS = 0040
TUSELO= 00D1	TUSEL1= 00D2	TU78 = 0010	T.ATHO= 0001
T.ATH1= 0002	T.BOT = 0004	T.EOT = 0002	T.FPT = 0001
T.NTHR= 0004	T.ONL = 0020	T.PES = 0008	T.PSBJ= 0020
T.PSOJ= 0008	T.PS1J= 0010	T.RDY = 0080	T.RDYO= 0040
T.RWD = 0010	T.SCLK= 0002	T1LOOP 431E	T1LPA 434C
UIBG = 00A1	UNITMP 4725	VALFC 4F98	VALTB 4F95
VELTST= 005B	WDR.P = 0010	WMCCTL= 00D3	WMCERR= 00DA
WMCSTA= 00D0	WRTCLK= 0000	WRTDAT= 00D3	W.ACRC= 0004
W.CRC = 0008	W.DIAG= 0002	W.DONN= 0040	W.ECC = 0010
W.ENAB= 0080	W.ERR = 0020	W.FMT = 0070	W.CCR = 0010
W.LEFT= 0004	W.ONES= 0020	W.RESI= 0002	W.REV = 0004
W.ROME= 0010	W.RST = 0001	W.SKIP= 000F	W.WRIT= 0008
W.XFER= 0020	X = %000A	XDATA 4726	XDLOOP 444A
XDLPC 446C	XDLPC1 442F	XDLPC2 443C	XDLP1 445A
XLLP1 4305	XMEND 45A3	XPLOOP 44D6	XPLP1 44E6
X.DONN= 0080	X.ENAB= 0040	X.PEPE= 0002	X.ROME= 0001
X.WCLK= 0001	Y = %000B	. = 472F	

ERRORS DETECTED: 0

\*XMC6.A78/PTP,XMC6=NLIST,PARAM,MACRO,LIST,XMC6  
RUN-TIME: 4 6 0 SECONDS



3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	TEST 01 - TIE BUS INTEGRITY TEST
1400	TEST 02 - LOOP COMMAND WRITE TO COMMAND READ
1467	TEST 03 - STATUS REGISTER TEST
1601	TEST 04 - READ PATH SELF TEST
1729	TEST 05 - READ CHANNEL 0 SELF TEST
1804	TEST 06 - READ CHANNEL 1 SELF TEST
1879	TEST 07 - READ CHANNEL 2 SELF TEST
1954	TEST 10 - READ CHANNEL 3 SELF TEST
2029	TEST 11 - READ CHANNEL 4 SELF TEST
2104	TEST 12 - READ CHANNEL 5 SELF TEST
2179	TEST 13 - READ CHANNEL 6 SELF TEST
2254	TEST 14 - READ CHANNEL 7 SELF TEST
2329	TEST 15 - READ CHANNEL P SELF TEST
2404	TEST 16 - READ CHANNEL AMTIE TEST - FROM TU PORT #0
2525	TEST 17 - READ CHANNEL AMTIE TEST - FROM TU PORT #1
2626	TEST 20 - READ CHANNEL AMTIE TEST - FROM TU PORT #2
2728	TEST 21 - READ CHANNEL AMTIE TEST - FROM TU PORT #3
2829	TEST 22 - ECC SELF TEST
3028	SUBROUTINE CHECK AMTIE
3167	SUBROUTINE CLEAR ALL TU PORTS
3211	SUBROUTINE RDCTL
3283	SUBROUTINE RCCLR
3312	SUBROUTINE RCSTR
3341	SUBROUTINE RCCK
3474	PROGRAM VARIABLES

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
: PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
: ERROR MACRO CALLS  
: *****  
1 - REQUEST HOST CPU TO PRINT:  
  'BYTE/SCLK COUNT NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
2 - REQUEST HOST CPU TO PRINT:  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  MM = DATA FORMAT FROM CAS REGISTER 2  
  NN = SKIP COUNT FROM CAS REGISTER 2  
3 - REQUEST HOST CPU TO PRINT:  
  BYTE-SCLK COUNT = LLL  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  LLL = AS ABOVE  
  MM = AS ABOVE  
  NN = AS ABOVE  
4 - REQUEST HOST TO PRINT:  
  TRANSITION COUNT = LLL  
  WHERE: LLL = COUNT FROM CAS REGISTER 05  
5 - REQUEST HOST CPU TO PRINT:  
  EXPECTED 18 BITS = E EEEEE  
  ACTUAL 18 BITS = A AAAAA  
  
  WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
  BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
  OF CAS REG 15 LOW BYTE.  
  
  ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
  AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
  17 LOW BYTE SIGN BIT.  
6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
  TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
  AND/OR ACTUAL DATA.  
7 - REQUEST HOST CPU TO PRINT:  
  'SUBGROUP NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
  
10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
*****
```

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```

: *****
: DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL
: TO CAUSE SOME HOST CPU ACTION.
:
:   1 - WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65
:   2 - WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67
:   3 - READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71
:   4 - READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77
:   5 - REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED
:       - HOST RESPONSE CODE 31 OR 33
:   6 - REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION
:       - HOST RESPONSE CODE 31 OR 33
:   7 - REQUEST PORT TEST MASK INPUT FROM HOST CPU
:       HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:
:           BIT0 = 1 TEST PORT 0
:           BIT1 = 1 TEST PORT 1
:           BIT2 = 1 TEST PORT 2
:           BIT3 = 1 TEST PORT 3
: *****
: DATA PATTERN CODES
:
:   1 - MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS
:       FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0
:       FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18
:       18 BITS OF ALL 1'S
:       18 BITS OF ALL 0'S
:       18 BITS OF ALTERNATING BIT PATTERN (252525)
:       18 BITS OF COMPLIMENT ALT. BIT DATA (525252)
: *****
:   . = DIAGPG ;START OF ALL DIAGNOSTIC TESTING

```

1332  
1333  
1334  
1335  
1336 4300  
(1)  
(1)  
(1)  
1337  
1338 4300  
(1)  
(1)  
(1)  
1339  
1340  
1341 4300  
(1)  
(1)  
(1)  
1342  
1343  
1344  
1345  
1346  
1347  
1348  
1349  
1350  
1351  
1352  
1353  
1354  
1355  
1356  
1357  
1358 4300  
(1)  
(1)  
(1)  
1359  
1360  
1361  
1362  
1363  
1364  
1365  
1366 4300  
(1)  
1367 4300  
(1) 4300 3E 01 7.0  
(1) 4302 CD 03 28 18.0  
1368  
1369  
1370

```

.TITLE RPM1 - READ PATH MICROCONTROLLER PART #1
.SBTTL TEST 01 - TIE BUS INTEGRITY TEST
;ID RPM1-READ PATH MICRO CONTROLLER PART #1

ST
;*****
;*TEST TITLE
;-----
;*RPM - TIE BUS INTEGRITY TEST
SD
;*****
;*DESCRIPTION
;-----
;*THIS TEST CHECKS FOR STUCK BITS ON THE TIE BUS BY WRITING 16 (4 BIT)
;*DATA PATTERNS (0-17) TO THE TIE BUS AND READING THEM FROM THE TIE BUS.
SP
;*****
;*PROCEDURE
;-----
;*BGNTST
;* SET NORMAL READ PATH CLOCKS
;* CLEAR TIE BUS VALUE
;* SET THE JAM TIE BUS BIT
;* BGND0
;* : OUTPUT TIE BUS VALUE TO THE TIE BUS
;* : WAIT (NOP)
;* : INPUT THE TIE BUS VALUE
;* : IF TIE BUS OUTPUT=TIE BUS INPUT
;* : THEN-CONTINUE
;* : ELSE-ERROR
;* : ENDF
;* : INCREMENT THE COMMAND VALUE
;* : DO UNTIL THE COMMAND VALUE=20(8)
;* ENDD0
;*ENDTST
SE
;*****
;*ERRORS
;-----
;*RPM1 MICRO TEST 01
;*RPM1 MICRO ERROR 01
;*RPM1-READ PATH-TIE BUS INTEGRITY TEST
;*M8953, M8950, M8951
;*TIE DATA WRITTEN NOT=READ
;*ACTUAL = NNNN
;*EXPECTED = NNNN
S
;*****
TEST1: TESTX @1 ;INITIALIZE THE TEST
;MVI A,@1 ;DEFINE THE TEST NUMBER
;CALL TSET ;SETUP THE TEST
;XRPM1-READ PATH-TIE BUS INTEGRITY TEST
;BM8953, M8950, M8951, M8952

```

```

1371 4305 3E 10 7.0 TST01X: MVI A, RDCLK ;SET NORMAL READ PATH CLOCKS
1372 4307 D3 F0 10.0 OUT CLKCTL
1373
1374 4309 AF 4.0 XRA A ;CLEAR TIE BUS JAM VALUE
1375 430A 32 49 4B 13.0 STA JAMDAT
1376
1377 430D 3E 80 7.0 MVI A, R.TBJN ;SET JAM TIE BUS BIT
1378 430F D3 09 10.0 OUT RPCTL
1379
1380 4311 3A 49 4B 13.0 TIELO: LDA JAMDAT ;OUTPUT TIE BUS DATA TO TIE BUS
1381 4314 D3 0A 10.0 OUT RTIEB
1382 4316 ROUT EDATA
(1) 4316 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 4318 7F 4.0 MOV A,A ;RETRY LINK
1383 4319 47 4.0 MOV B,A ;SAVE TIE BUS WRITTEN IN B
1384 431A 00 4.0 NOP ;WAIT
1385 431B DB 30 10.0 IN RTIER ;INPUT THE TIE BUS VALUE
1386 431D B8 4.0 CMP B ;IF TIE BUS OUTPUT=TIE BUS INPUT
1387 431E CA 29 43 10.0 JZ TIECNO ;THEN CONTINUE
1388 4321 ROUT ADATA ;ELSE-ERROR
(1) 4321 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4323 7F 4.0 MOV A,A ;RETRY LINK
1389 4324 ERFB TIELO, TIECNO
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4324 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0001 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4327 01 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4328 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 4329 CD 15 28 18.0 TIECNO::: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 432C DA 11 43 10.0 JC TIELO ;LOOP ADDRESS IF LOOP SPECIFIED
1390 ;>TIE DATA WRITTEN NOT=READ
1391
1392 432F 3A 49 4B 13.0 LDA JAMDAT
1393 4332 3C 4.0 INR A
1394 4333 32 49 4B 13.0 STA JAMDAT
1395 4336 FE 10 7.0 CPI @20
1396 4338 C2 11 43 10.0 JNZ TIELO
1397 433B ENDTST TST01X
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 433B REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 433B CD 06 28 18.0 CALL REQST
(2) 433E 00 .BYTE ;DATA PATTERN NUMBER
(2) 433F 00 00 .WORD ;SYSTEM "" COUNT
(2) 4341 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4343 00 .BYTE ;DATA COMPARE FLAG IF =1
(2) 4344 07 .BYTE 7 ;REQUEST CODE
(1) 4345 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 4348 3D 4.0 DCR A ;DOWNCOUNT
(1) 4349 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 434C F2 05 43 10.0 JP TST01X ;DO TEST UNTIL TILL = 0
1398

```

```
1400 .SBTTL TEST 02 - LOOP COMMAND WRITE TO COMMAND READ
1401
1402 434F ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1403 : *RPM - LOOP COMMAND WRITE TO COMMAND READ
1404 434F SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1405 : *THIS TEST CHECKS THE READ PATH COMMAND REGISTER BY WRITING 256 DATA
1406 : *PATTERNS 000-377(8) TO THE READ PATH COMMAND REGISTER AND CHECKING
1407 : *THE RESULTS AT THE LOOP AROUND COMMAND REGISTER.
1408 434F SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1409 : *BGNTST
1410 : * SET NORMAL READ PATH CLOCK
1411 : * CLEAR THE COMMAND VALUE TO ZERO
1412 : * ENABLE THE READ MICRO CONTROLLER
1413 : * BGND0
1414 : * : OUTPUT COMMAND VALUE TO READ PATH COMMAND REGISTER
1415 : * : INPUT COMMAND FROM READ PATH COMMAND REGISTER
1416 : * : IF COMMAND OUTPUT = COMMAND INPUT
1417 : * : THEN-CONTINUE
1418 : * : ELSE-ERROR
1419 : * : ENDF
1420 : * : INCREMENT THE COMMAND VALUE
1421 : * : DO UNTIL COMMAND VALUE = ZERO
1422 : * ENDD0
1423 : *ENDTST
1424 434F SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1425 : *RPM1 MICRO TEST 02
1426 : *RPM1 MICRO ERROR 02
1427 : *RPM1-READ PATH-LOOP COMMAND WRITE TO READ
1428 : *M8953, M8960
1429 : *DATA WRITTEN NOT = READ
1430 : *ACTUAL = NNNN
1431 : *EXPECTED = NNNN
1432 434F S
(1) : *****
1433
1434 434F TEST2: TESTX 02 ;INITIALIZE THE TEST
(1) 434F 3E 02 7.0 MVI A,02 ;DEFINE THE TEST NUMBER
(1) 4351 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1435 :*RPM1-READ PATH-LOOP COMMAND WRITE TO READ
1436 :*M8953, M8960, M8951, M8952
1437
1438 4354 3E 10 7.0 TST02X: MVI A, RDCLK
```

```

1439 4356 D3 F0 10.0 OUT CLKCTL ;SET NORMAL CLOCKS
1440
1441 4358 AF 4.0 XPA A
1442 4359 32 46 4B 13.0 STA DATAE ;CLEAR THE OMMAND VALUE
1443
1444 435C 3E 00 7.0 MVI A,0 ;LOAD THE READ PATH ENABLE BIT
1445 435E D3 09 10.0 OUT RPCTL ;ENABLE THE READ PATH
1446
1447 4360 21 46 4B 10.0 RMCLPO: LXI H,DATAE ;LOAD ADDRESS OF THE DATA BYTE
1448 4363 7E 7.0 MOV A,M ;GET THE DATA BYTE
1449 4364 D3 0B 10.0 OUT RCMD ;OUTPUT TO THE READ MICRO
1450
1451 4366 DB 03 10.0 IN RCMLP ;INPUT FROM THE READ MICRO
1452 4368 BE 7.0 CMP M ;EQUAL?
1453 4369 CA 78 43 10.0 JZ RMCCNO
1454 436C ROUT ADATA ;NO-STORE ACTUAL DATA
(1) 436C D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 436E 7F 4.0 MOV A,A ;RETRY LINK
1455 436F 7E 7.0 MOV A,M ;GET THE EXPECTED DATA
1456 4370 ROUT EDATA ;STORE EXPECTED DATA
(1) 4370 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 4372 7F 4.0 MOV A,A ;RETRY LINK
1457 4373 ERFB RMCLPO,RMCCNO
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4373 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0002 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4376 02 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4377 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 4378 CD 15 28 18.0 RMCCNO:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 437B DA 60 43 10.0 JC RMCLPO ;LOOP ADDRESS IF LOOP SPECIFIED
1458 ;>DATA WRITTEN NOT = READ
1459 437E 3A 46 4B 13.0 LDA DATAE ;GET THE DATA BYTE
1460 4381 3C 4.0 INR A ;INCREMENT
1461 4382 32 46 4B 13.0 STA DATAE ;STORE THE DATA BYTE
1462 4385 A7 4.0 ANA A ;SET THE CONDITION CODE
1463 4386 C2 60 43 10.0 JNZ RMCLPO ;DONE?
1464 4389 ENDTST TST02X
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4389 REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4389 CD 06 28 18.0 CALL REQST
(2) 438C 00 .BYTE ;DATA PATTERN NUMBER
(2) 438D 00 00 .WORD ;SYSTEM "" COUNT
(2) 438F 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4391 00 .BYTE ;DATA COMPARE FLAG IF -1
(2) 4392 07 .BYTE 7 ;REQUEST CODE
(1) 4393 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 4396 3D 4.0 DCR A ;DOWNCOUNT
(1) 4397 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 439A F2 54 43 10.0 JP TST02X ;DO TEST UNTIL TILL = 0
1465

```

1467  
1468  
1469 439D  
(1)  
(1)  
(1)  
1470  
1471 439D  
(1)  
(1)  
(1)  
1472  
1473  
1474  
1475  
1476  
1477  
1478  
1479  
1480  
1481  
1482  
1483  
1484  
1485  
1486  
1487  
1488  
1489 439D  
(1)  
(1)  
(1)  
1490  
1491  
1492  
1493  
1494  
1495  
1496  
1497  
1498  
1499  
1500  
1501  
1502  
1503  
1504  
1505  
1506  
1507  
1508  
1509  
1510  
1511 439D

```

.SBTTL TEST 03 - STATUS REGISTER TEST
ST
: *****
: *TEST TITLE
: *-----
: *RPM - STATUS REGISTER TEST
SD
: *****
: *DESCRIPTION
: *-----
: *THIS TEST CHECKS EACH BIT IN THE READ PATH MICRO CONTROLLER STATUS BYTE
: *BY ISSUING THE COMMANDS 012 - 172 TO THE READ PATH. THESE TEST COMMANDS
: *LOAD THE STATUS REGISTER AS FOLLOWS:
:
:      COMMAND      STATUS
:      -----      -
:      012          001
:      032          002
:      052          004
:      072          010
:      112          020
:      132          040
:      152          100
:      172          200
:
: *AFTER EACH COMMAND IS ISSUED THE RESULTING STATUS IS VERIFIED.
SP
: *****
: *PROCEDURE
: *-----
: *BGNTST
: *   SET NORMAL READ PATH CLOCK
: *   BGND0
: *   ENABLE THE READ PATH
: *   SET EXPECTED STATUS BYTE = 1
: *   LOAD THE COMMAND BYTE WITH 12(8)
: *   BGND0
: *   :   OUTPUT THE COMMAND BYTE
: *   :   DELAY 5 MICRO SECONDS
: *   :   INPUT THE READ PATH ACTUAL STATUS BYTE
: *   :   IF INPUT STATUS BYTE = EXPECTED STATUS BYTE
: *   :   THEN-CONTINUE
: *   :   ELSE-ERROR
: *   :   ENDIF
: *   :   SHIFT THE EXPECTED STATUS LEFT ONE BIT
: *   :   ADD 20(8) THE COMMAND BYTE
: *   :   DO UNTIL THE COMMAND BYTE = 212(8)
: *   ENDD0
: *   DO UNTIL ALL CLOCKS TESTED
: *   ENDD0
: *ENDTST
SE

```



```

(1) ; *****
(1) ; *ERRORS
(1) ; -----
1512 ; *RPM1 MICRO TEST 03
1513 ; *RPM1 MICRO ERROR 03
1514 ; *RPM1-READ PATH-STATUS BYTE TEST
1515 ; *M8953, M8960
1516 ; *ACTUAL STATUS NOT = EXPECTED STATUS
1517 ; *ACTUAL = NNNN
1518 ; *EXPECTED = NNNN
1519 439D S
(1) ; *****
1520
1521 439D TEST3: TESTX @3 ; INITIALIZE THE TEST
(1) 439D 3E 03 7.0 MVI A,@3 ; DEFINE THE TEST NUMBER
(1) 439F CD 03 28 18.0 CALL TSET ; SETUP THE TEST
1522 ; %RPM1-READ PATH-STATUS BYTE TEST
1523 ; M8953, M8960
1524
1525 43A2 A7 4.0 TST03X: ANA A
1526 43A3 3E 10 7.0 TST03A: MVI A, RDCLK
1527 43A5 D3 F0 10.0 OUT CLKCTL ; SET NORMAL CLOCKS
1528 43A7 CD 12 44 18.0 CALL STATCK ; GO DO STATUS BYTE TEST
1529 43AA D2 B2 43 10.0 JNC TST03B ; NO ERRORS - GO USE NEXT CLOCK RATE
1530 43AD ER RB TST03A, TST03B
(1) ; FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VAI ID
(1) 43AD CD 12 28 18.0 CALL ERLPB ; PROCESS ERROR - DO 2.3
(1) 0003 MSGN = MSGN+1 ; UPDATE MESSAGE NUMBER FOR THIS
(1) 43B0 03 .BYTE MSGN ; MESSAGE NUMBER ID
(1) 43B1 00 .BYTE ; PRINT ROUTINE NUMBER
(1) 43B2 CD 15 28 18.0 TST03B:: CALL CKLOP ; CHECK LOOP FUNCTION - DO 2.2
(1) 43B5 DA A3 43 10.0 JC TST03A ; LOOP ADDRESS IF LOOP SPECIFIED
1531 ; >ACTUAL STATUS NOT = EXPECTED STATUS, WITH CLOCK = NORMAL(20.00 MHZ)
1532 ;
1533 43B8 A7 4.0 ANA A
1534 43B9 3E 00 7.0 MVI A,0
1535 43BB D3 F0 10.0 OUT CLKCTL ; SET -10% CLOCK
1536 43BD CD 12 44 18.0 CALL STATCK ; GO DO STATUS BYTE TEST
1537 43C0 D2 C8 43 10.0 JNC TST03C ; NO ERRORS - GO DO THE NEXT CLOCK RATE
1538 43C3 ER RB TST03B, TST03C
(1) ; FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 43C3 CD 12 28 18.0 CALL ERLPB ; PROCESS ERROR - DO 2.3
(1) 0004 MSGN = MSGN+1 ; UPDATE MESSAGE NUMBER FOR THIS
(1) 43C6 04 .BYTE MSGN ; MESSAGE NUMBER ID
(1) 43C7 00 .BYTE ; PRINT ROUTINE NUMBER
(1) 43C8 CD 15 28 18.0 TST03C:: CALL CKLOP ; CHECK LOOP FUNCTION - DO 2.2
(1) 43CB DA B2 43 10.0 JC TST03B ; LOOP ADDRESS IF LOOP SPECIFIED
1539 ; >ACTUAL STATUS NOT = EXPECTED STATUS, WITH CLOCK = -10%(18.08 MHZ)
1540 ;
1541 43CE A7 4.0 ANA A
1542 43CF 3E 08 7.0 MVI A,@10
1543 43D1 D3 F0 10.0 OUT CLKCTL ; SET +10% CLOCK
1544 43D3 CD 12 44 18.0 CALL STATCK ; GO DO STATUS BYTE TEST
1545 43D6 D2 DE 43 10.0 JNC TST03D ; NO ERRORS - GO USE NEXT CLOCK RATE

```

```

1546 43D9          ERRB  TST03C,TST03D
(1)          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 43D9  CD  12  28  18.0          CALL  ERLPB          ;PROCESS ERROR - DO 2.3
(1)          0005          MSGN  =  MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 43DC  05          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 43DD  00          .BYTE          ;PRINT ROUTINE NUMBER
(1) 43DE  CD  15  28  18.0          TST03D:::  CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 43E1  DA  C8  43  10.0          JC  TST03C          ;LOOP ADDRESS IF LOOP SPECIFIED
1547          ;>ACTUAL STATUS NOT = EXPECTED STATUS, WITH CLOCK = +10%(21.84 MHZ)
1548          ;
1549 43E4  A7          ANA  A          ;
1550 43E5  3E  18          MVI  A,@30          ;
1551 43E7  D3  F0  10.0          OUT  CLKCTL          ;SET -30% CLOCK
1552 43E9  CD  12  44  18.0          CALL  STATCK          ;GO DO STATUS BYTE TEST
1553 43E  D2  F4  43  10.0          JNC  TST03E          ;NO ERRORS - WERE DONE - GO HOME
1554 43EF          ERRB  TST03D,TST03E
(1)          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 43EF  CD  12  28  18.0          CALL  ERLPB          ;PROCESS ERROR - DO 2.3
(1)          0006          MSGN  =  MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 43F2  06          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 43F3  00          .BYTE          ;PRINT ROUTINE NUMBER
(1) 43F4  CD  15  28  18.0          TST03E:::  CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 43F7  DA  DE  43  10.0          JC  TST03D          ;LOOP ADDRESS IF LOOP SPECIFIED
1555          ;>ACTUAL STATUS NOT = EXPECTED STATUS, WITH CLOCK = -30%(15.60 MHZ)
1556          ;
1557 43FA  A7          ANA  A          ;
1558 43FB          ENDTST TST03X          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1)          REQ  7          ;FAKE CALL TO KEEP TEST ALIVE
(2) 43FB  CD  06  28  18.0          CALL  REQST          ;
(2) 43FE  00          .BYTE          ;DATA PATTERN NUMBER
(2) 43FF  00  00          .WORD          ;SYSTEM "" COUNT
(2) 4401  00  00          .WORD          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4403  00          .BYTE          ;DATA COMPARE FLAG IF -1
(2) 4404  07          .BYTE  7          ;REQUEST CODE
(1) 4405  3A  9A  4F  13.0          LDA  ITERA          ;GET ITERATION COUNT
(1) 4408  3D  A  4.0          DCR  A          ;DOWNCOUNT
(1) 4409  32  9A  4F  13.0          STA  ITERA          ;SAVE COUNT
(1) 440C  F2  A2  43  10.0          JP  TST03X          ;DO TEST UNTIL TILL = 0
1559          ;
1560 440F  C3  55  44  10.0          JMP  TEST4          ;GO DO THE NEXT TEST
1561          ;
1562 4412  3E  00  7.0          STATCK: MVI  A,0          ;LOAD THE READ PATH ENABLE COMMAND
1563 4414  D3  09  10.0          OUT  RPCTL          ;ENABLE THE READ PATH
1564          ;
1565 4416  3E  01  7.0          MVI  A,@001          ;LOAD THE EXPECTED STATUS BYTE
1566 4418  32  42  4B  13.0          STA  RUNSTA          ;SAVE IN MEMORY
1567          ;
1568 4418  3E  0A  7.0          MVI  A,RRGMT          ;LOAD THE BASE COMMAND BYTE
1569 441D  32  43  4B  13.0          STA  RUNCMD          ;SAVE IN MEMORY
1570          ;
1571 4420  3A  43  4B  13.0          STALP1: LDA  RUNCMD          ;GET THE COMMAND BYTE
1572 4423  D3  0B  10.0          OUT  RCMD          ;ISSUE THE COMMAND
1573          ;

```



```

1601 .SBTTL TEST 04 - READ PATH SELF TEST
1602
1603 4455 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1604 : *RPM - SELF TEST - TEST
1605 4455 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1606 : *THIS TEST COMMANDS THE READ PATH MICRO TO RUN ITS SELF TEST DIAGNOSTIC.
1607 4455 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1608 : *BGNTST
1609 : * SET NORMAL READ PATH CLOCK
1610 : * ENABLE THE READ PATH
1611 : * OUTPUT THE READ PATH MICRO SELF TEST COMMAND
1612 : * DELAY 10 MICRO SECONDS
1613 : * INPUT THE READ PATH STATUS
1614 : * IF INPUT STATUS = 'RPOK' (103)
1615 : * : THEN-CONTINUE
1616 : * : ELSE-ERROR
1617 : * ENDF
1618 : * IF DATA READY, STATUS VALID, PREAMBLE ERROR AND BOP-1
1619 : * AND CLOCK STOPPED AND STATISTICS/NORMAL=0
1620 : * : THEN-CONTINUE
1621 : * : ELSE-ERROR
1622 : * ENDF
1623 : * CALL SUBROUTINE RCCLR
1624 : * SET STOP CLOCK AND STATISTICS/NORMAL
1625 : * IF CLOCK STOPPED AND STATISTICS/NORMAL-1
1626 : * : THEN-CONTINUE
1627 : * : ELSE-ERROR
1628 : * ENDF
1629 : * ENABLE THE READ PATH CLOCK
1630 : * OUTPUT THE READ CHANNEL SELF TEST COMMAND
1631 : * DELAY 75 MICRO SECONDS
1632 : * INPUT THE READ PATH STATUS
1633 : * IF READ PATH STATUS='RCHOK' (106)
1634 : * : THEN-CONTINUE
1635 : * : ELSE-ERROR
1636 : * ENDF
1637 : *ENDTST
1638 4455 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1639 : *RPM1 MICRO TEST 04
1640 : *RPM1 MICRO ERROR 04
1641 : *RPM1-READ PATH-SELF TEST
1642 : *M8953, M8960

```

```

1643      ;*SELF DIAGNOSIS FAILURE
1644      ;*
1645      ;*RPM1 MICRO TEST 04
1646      ;*RPM1 MICRO ERROR 05
1647      ;*RPM1-READ PATH-SELF TEST
1648      ;*M8953, M8960
1649      ;*READ PATH IF. REGISTER 01 INCORRECT AFTER SELF TEST
1650      ;*ACTUAL = NNNN
1651      ;*EXPECTED = NNNN
1652      ;*
1653      ;*RPM1 MICRO TEST 04
1654      ;*RPM1 MICRO ERROR 06
1655      ;*RPM1-READ PATH-SELF TEST
1656      ;*M8953, M8960
1657      ;*READ PATH IF. REGISTER 01 INCORRECT AFTER CLEAR
1658      ;*ACTUAL = NNNN
1659      ;*EXPECTED = NNNN
1660      ;*
1661      ;*RPM1 MICRO TEST 04
1662      ;*RPM1 MICRO ERROR 07
1663      ;*RPM1-READ PATH-SELF TEST
1664      ;*M8953, M8960
1665      ;*READ CHANNEL INTERFACE FAILURE
1666      S
1667      ;*****
1668      TEST4: TESTX @4      ;INITIALIZE THE TEST
1669      (1) 4455      3E 04      7.0      MVI A,@4      ;DEFINE THE TEST NUMBER
1670      (1) 4457      CD 03      28      18.0      CALL TSET      ;SETUP THE TEST
1671      ;*RPM1-READ PATH-SELF TEST
1672      ;*M8953, M8960
1673      TST04X: MVI A,RDCLK      ;SET NORMAL CLOCKS
1674      OUT CLFCTL
1675      MVI A,0      ;LOAD THE READ PATH ENABLE BIT
1676      OUT RPCTL      ;ENABLE THE READ PATH
1677      RMCLP1: MVI A,RMCTST      ;LOAD THE RMC SELF TEST COMMAND
1678      OUT RCMD      ;ISSUE THE COMMAND
1679      ;
1680      TLOOP0: MVI A,@2      ;WAIT 10 MICRO SECONDS
1681      DCR A
1682      JNZ TLOOP0
1683      ;
1684      IN RSTAT      ;GET THE SELF TEST STATUS
1685      CPI RPOK      ;PASS THE SELF TEST?
1686      JZ RMCCN1      ;YES-CONTINUE

```

```

1688 4473
(1)
(1) 4473 CD 09 28 18.0
(1) 0007
(1) 4476 07
(1) 4477 00
(1) 4478 CD 15 28 18.0
(1) 447B DA 62 44 10.0
1689
1690 447E 3E 18 7.0
1691 4480
(1) 4480 D3 95 10.0
(1) 4482 7F 4.0
1692 4483 DB 01 10.0
1693 4485 E6 7E 7.0
1694 4487
(1) 4487 D3 94 10.0
(1) 4489 7F 4.0
1695 448A FE 78 7.0
1696 448C CA 94 44 10.0
1697 448F
(1)
(1) 448F CD 12 28 18.0
(1) 0008
(1) 4492 08
(1) 4493 00
(1) 4494 CD 15 28 18.0
(1) 4497 DA 62 44 10.0
1698
1699 449A CD 19 4A 18.0
1700 449D 3E 03 7.0
1701 449F D3 09 10.0
1702 44A1 3E 06 7.0
1703 44A3
(1) 44A3 D3 95 10.0
(1) 44A5 7F 4.0
1704 44A6 DB 01 10.0
1705 44A8 E6 66 7.0
1706 44AA FE 06 7.0
1707 44AC CA B7 44 10.0
1708 44AF
(1) 44AF D3 94 10.0
(1) 44B1 7F 4.0
  
```

```

ERR RMCLP1,RMCCN1
;FLAG AN ERROR - NO EXPECTED OR ACTUAL
CALL ERLP ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE
RMCCN1::: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
JC RMCLP1 ;LOOP ADDRESS IF LOOP SPECIFIED
;>SELF DIAGNOSIS FAILURE
MVI A,$18 ;SAVE THE EXPECTED DATA
ROUT EDATA
OUT EDATA ;WRITE AC INTO EDATA
MOV A,A ;RETRY LINK
IN RPCHI ;GET READ PATH REGISTER
ANI $7E ;SAVE WANTED BITS
ROUT ADATA
OUT ADATA ;WRITE AC INTO ADATA
MOV A,A ;RETRY LINK
CPI $78 ;DATA READY, STAT VALID,PREAM ERR AND BOP=1
JZ RMCCN2 ;CLOCK STOPPED AND STATISTICS/NORMAL=0
ERRB RMCLP1,RMCCN2
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ER_7B ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE ;PRINT ROUTINE NUMBER
RMCCN2::: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC RMCLP1 ;LOOP ADDRESS IF LOOP SPECIFIED
;>READ PATH IF. REGISTER 01 INCORRECT AFTER SELF TEST
CALL RCCLR ;ISSUE CLEAR ALL COMMAND
MVI A,$03 ;SET STOP CLOCK AND STATISTICS/NORMAL
OUT RPCTL
MVI A,$06
ROUT EDATA
OUT EDATA ;WRITE AC INTO EDATA
MOV A,A ;RETRY LINK
IN RPCHI
ANI $66
CPI $06
JZ RMCCN3
ROUT ADATA
OUT ADATA ;WRITE AC INTO ADATA
MOV A,A ;RETRY LINK
  
```

1710	44B2					ERRB RMCLP1, RMCCN3	
(1)						;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID	
(1)	44B2	CD	12	28	18.0	CALL ERLPB	;PROCESS ERROR - DO 2.3
(1)		0009				MSGN = MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	44B5	09				.BYTE MSGN	;MESSAGE NUMBER ID
(1)	44B6	00				.BYTE	;PRINT ROUTINE NUMBER
(1)	44B7	CD	15	28	18.0	RMCCN3:: CALL CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	44BA	DA	62	44	10.0	JC RMCLP1	;LOOP ADDRESS IF LOOP SPECIFIED
1711						;>READ PATH IF. REGISTER 01 INCORRECT AFTER CLEAR	
1712	44BD	3E	00		7.0	RLOOP1: MVI A,0	
1713	44BF	D3	09		10.0	OUT RPCTL	;RE-ENABLE THE READ PATH CLOCK
1714	44C1	3E	0C		7.0	MVI A, RCHTST	;ISSUE THE READ CHANNEL
1715	44C3	D3	0B		10.0	OUT RCMD	;SELF TEST COMMAND
1716							
1717						;PERFORM A 75 MICROSECOND TIMEOUT	
1718							
1719	44C5	3E	0F		7.0	MVI A,15	;DELAY 75 MICROSECONDS
1720	44C7	3D			4.0	TLOOP4: DCR A	
1721	44C8	C2	C7	44	10.0	JNZ TLOOP4	
1722	44CB	DB	02		10.0	IN RSTAT	;INPUT THE READ PATH STATUS
1723	44CD	FE	46		7.0	CPI RCHOK	
1724	44CF	CA	D7	44	10.0	JZ RMCCN4	
1725	44D2					ERR RLOOP1, RMCCN4	
(1)						;FLAG AN ERROR - NO EXPECTED OR ACTUAL	
(1)	44D2	CD	09	28	18.0	CALL ERLP	;PROCESS ERROR - DO 2.3
(1)		000A				MSGN = MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	44D5	0A				.BYTE MSGN	;MESSAGE NUMBER ID
(1)	44D6	00				.BYTE	
(1)	44D7	CD	15	28	18.0	RMCCN4:: CALL CKLOP	;CHECK LOOP FUNCTION - DO 2.3
(1)	44DA	DA	BD	44	10.0	JC RLOOP1	;LOOP ADDRESS IF LOOP SPECIFIED
1726						;>READ CHANNEL INTERFACE FAILURE	
1727	44DD					ENDTST TST04X	
(1)						;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY	
(2)	44DD					REQ 7	;FAKE CALL TO KEEP TEST ALIVE
(2)	44DD	CD	06	28	18.0	CALL REQST	
(2)	44E0	00				.BYTE	;DATA PATTERN NUMBER
(2)	44E1	00	00			.WORD	;SYSTEM "" CGUNT
(2)	44E3	00	00			.WORD	;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	44E5	00				.BYTE	;DATA COMPARE FLAG IF -1
(2)	44E6	07				.BYTE 7	;REQUEST CODE
(1)	44E7	3A	9A	4F	13.0	LDA ITERA	;GET ITERATION COUNT
(1)	44EA	3D			4.0	DCR A	;DOWNCOUNT
(1)	44EB	32	9A	4F	13.0	STA ITERA	;SAVE COUNT
(1)	44EE	F2	5A	44	10.0	JP TCT04X	;DO TEST UNTIL TILL = 0

```

1729      .SBTTL TEST 05 - READ CHANNEL 0 SELF TEST
1730 44F1 ST
(1)      :*****
(1)      :*TEST TITLE
(1)      :*-----
1731      :*RPM1-CHANNEL 0 SELF TEST
1732 44F1 SP
(1)      :*****
(1)      :*PROCEDURE
(1)      :*-----
1733      :*BGNTST
1734      :*  LOAD THE CHANNEL MASK (001)
1735      :*  CALL SUBROUTINE RCCLR
1736      :*  SET THE EXPECTED DATA STATE (0)
1737      :*  CALL SUBROUTINE RCCK
1738      :*  CALL SUBROUTINE RCSTRT
1739      :*  SET THE EXPECTED DATA STATE (001)
1740      :*  CALL SUBROUTINE RCCK
1741      :*ENDTST
1742 44F1 SE
(1)      :*****
(1)      :*ERRORS
(1)      :*-----
1743      :*RPM1 MICRO TEST 05
1744      :*RPM1 MICRO ERROR 24
1745      :*RPM1-CHANNEL 0 SELF TEST
1746      :*M8950
1747      :*END MARK BIT INCORRECT
1748      :*EXPECTED = NNNN
1749      :*
1750      :*RPM1 MICRO TEST 05
1751      :*RPM1 MICRO ERROR 25
1752      :*RPM1-CHANNEL 0 SELF TEST
1753      :*M8950
1754      :*DATA BIT INCORRECT
1755      :*EXPECTED = NNNN
1756      :*
1757      :*RPM1 MICRO TEST 05
1758      :*RPM1 MICRO ERROR 26
1759      :*RPM1-CHANNEL 0 SELF TEST
1760      :*M8950
1761      :*POSTAMBLE BIT INCORRECT
1762      :*EXPECTED = NNNN
1763      :*
1764      :*RPM1 MICRO TEST 05
1765      :*RPM1 MICRO ERROR 27
1766      :*RPM1-CHANNEL 0 SELF TEST
1767      :*M8950
1768      :*ILLEGAL BIT INCORRECT
1769      :*EXPECTED = NNNN
1770      :*
1771      :*RPM1 MICRO TEST 05
1772      :*RPM1 MICRO ERROR 30
1773      :*RPM1-CHANNEL 0 SELF TEST

```



```

1774 ;*M8950
1775 ;*MARK TWO BIT INCORRECT
1776 ;*EXPECTED = NNNN
1777 ;*
1778 ;*RPM1 MICRO TEST 05
1779 ;*RPM1 MICRO ERROR 31
1780 ;*RPM1-CHANNEL 0 SELF TEST
1781 ;*M8950
1782 ;*DONE NOT BIT INCORRECT
1783 ;*EXPECTED = NNNN
1784 44F1 S
(1) ; *****
1785
1786 44F1 TEST05: TESTX @05 ;INITIALIZE THE TEST
(1) 44F1 3E 05 7.0 MVI A,@05 ;DEFINE THE TEST NUMBER
(1) 44F3 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1787 ;%RPM1-CHANNEL 0 SELF TEST
1788 ;&M8950, M8953
1789
1790 44F6 3E 01 7.0 TST05X: MVI A,@001 ;LOAD THE CHANNEL MASK
1791 44F8 32 4B 4B 13.0 STA RCMSK
1792 44FB CD 19 4A 18.0 CALL RCCLR ;CALL SUBROUTINE RCCLR
1793 44FE 3E 00 7.0 MVI A,0
1794 4500 32 4A 4B 13.0 STA RCEDAT ;SET THE EXPECTED DATA STATE
1795 4503 CD 4B 4A 18.0 CALL RCCK ;CALL SUBROUTINE RCCK
1796 4506 DA F6 44 10.0 JC TST05A
1797 4509 CD 32 4A 18.0 TST05Y: CALL RCSTRT ;CALL SUBROUTINE RCSTRT
1798 450C 3E 01 7.0 MVI A,@001
1799 450E 32 4A 4B 13.0 STA RCEDAT ;SET THE EXPECTED DATA STATE
1800 4511 CD 4B 4A 18.0 CALL RCCK ;CALL SUBROUTINE RCCK
1801 4514 DA 09 45 10.0 JC TST05Y
1802 4517 ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1) ;REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4517 CD 06 28 18.0 CALL REQST
(2) 451A 00 00 ;DATA PATTERN NUMBER
(2) 451B 00 00 ;SYSTEM "" COUNT
(2) 451D 00 00 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 451F 00 00 ;DATA COMPARE FLAG IF -1
(2) 4520 07 ;REQUEST CODE
(1) 4521 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 4524 3D A 4.0 DCR A ;DOWNCOUNT
(1) 4525 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4528 F2 F6 44 10.0 JP TST05X ;DO TEST UNTIL TILL = 0

```

```
1804 .SBTTL TEST 06 - READ CHANNEL 1 SELF TEST
1805 452B ST
(1) :*****
(1) :*TEST TITLE
(1) :*-----
1806 :*RPM1-CHANNEL 1 SELF TEST
1807 452B SP
(1) :*****
(1) :*PROCEDURE
(1) :*-----
1808 :*BGNTST
1809 :* LOAD THE CHANNEL MASK (002)
1810 :* CALL SUBROUTINE RCCLR
1811 :* SET THE EXPECTED DATA STATE (0)
1812 :* CALL SUBROUTINE RCCK
1813 :* CALL SUBROUTINE RCSTR
1814 :* SET THE EXPECTED DATA STATE (002)
1815 :* CALL SUBROUTINE RCCK
1816 :*ENDTST
1817 452B SE
(1) :*****
(1) :*ERRORS
(1) :*-----
1818 :*RPM1 MICRO TEST 06
1819 :*RPM1 MICRO ERROR 24
1820 :*RPM1-CHANNEL 1 SELF TEST
1821 :*M8950
1822 :*END MARK BIT INCORRECT
1823 :*EXPECTED = NNNN
1824 :*
1825 :*RPM1 MICRO TEST 06
1826 :*RPM1 MICRO ERROR 25
1827 :*RPM1-CHANNEL 1 SELF TEST
1828 :*M8950
1829 :*DATA BIT INCORRECT
1830 :*EXPECTED = NNNN
1831 :*
1832 :*RPM1 MICRO TEST 06
1833 :*RPM1 MICRO ERROR 26
1834 :*RPM1-CHANNEL 1 SELF TEST
1835 :*M8950
1836 :*POSTAMBLE BIT INCORRECT
1837 :*EXPECTED = NNNN
1838 :*
1839 :*RPM1 MICRO TEST 06
1840 :*RPM1 MICRO ERROR 27
1841 :*RPM1-CHANNEL 1 SELF TEST
1842 :*M8950
1843 :*ILLEGAL BIT INCORRECT
1844 :*EXPECTED = NNNN
1845 :*
1846 :*RPM1 MICRO TEST 06
1847 :*RPM1 MICRO ERROR 30
1848 :*RPM1-CHANNEL 1 SELF TEST
```

```
1849 ;*M8950
1850 ;*MARK TWO BIT INCORRECT
1851 ;*EXPECTED = NNNN
1852 ;*
1853 ;*RPM1 MICRO TEST 06
1854 ;*RPM1 MICRO ERROR 31
1855 ;*RPM1-CHANNEL 1 SELF TEST
1856 ;*M8950
1857 ;*DONE NOT BIT INCORRECT
1858 ;*EXPECTED = NNNN
1859 452B S
(1) ; *****
1860
1861 452B TEST06: TESTX @06 ;INITIALIZE THE TEST
(1) 452B 3E 06 7.0 MVI A,@06 ;DEFINE THE TEST NUMBER
(1) 452D CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1862 ;XRPM1-CHANNEL 1 SELF TEST
1863 ;M8950, M8953
1864
1865 4530 3E 02 7.0 TST06X: MVI A,@002 ;LOAD THE CHANNEL MASK
1866 4532 32 4B 4B 13.0 STA RCMSK
1867 4535 CD 19 4A 18.0 CALL RCCLR ;CALL SUBROUTINE RCCLR
1868 4538 3E 00 7.0 MVI A,0
1869 453A 32 4A 4B 13.0 STA RCEDAT ;SET THE EXPECTED DATA STATE
1870 453D CD 4B 4A 18.0 CALL RCCK ;CALL SUBROUTINE RCCK
1871 4540 DA 30 45 10.0 JC TST06X
1872 4543 CD 32 4A 18.0 TST06Y: CALL RCSTRT ;CALL SUBROUTINE RCSTRT
1873 4546 3E 02 7.0 MVI A,@002
1874 4548 32 4A 4B 13.0 STA RCEDAT ;SET THE EXPECTED DATA STATE
1875 454B CD 4B 4A 18.0 CALL RCCK ;CALL SUBROUTINE RCCK
1876 454E DA 43 45 10.0 JC TST06Y
1877 4551 ENDTST TST06X
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4551 REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4551 CD 06 28 18.0 CALL REQST
(2) 4554 00 ;DATA PATTERN NUMBER
(2) 4555 00 00 ;SYSTEM "" COUNT
(2) 4557 00 00 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4559 00 ;DATA COMPARE FLAG IF =1
(2) 455A 07 ;REQUEST CODE
(1) 455B 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 455E 3D A 4.0 DCR A ;DOWNCOUNT
(1) 455F 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4562 F2 30 45 10.0 JP TST06X ;DO TEST UNTIL TILL = 0
```

```
1879 .SBTTL TEST 07 - READ CHANNEL 2 SELF TEST
1880 4565 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1881 : *RPM1-CHANNEL 2 SELF TEST
1882 4565 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1883 : *BGNTST
1884 : * LOAD THE CHANNEL MASK (004)
1885 : * CALL SUBROUTINE RCCLR
1886 : * SET THE EXPECTED DATA STATE (0)
1887 : * CALL SUBROUTINE RCCK
1888 : * CALL SUBROUTINE RCSTRT
1889 : * SET THE EXPECTED DATA STATE (004)
1890 : * CALL SUBROUTINE RCCK
1891 : *ENDTST
1892 4565 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1893 : *RPM1 MICRO TEST 07
1894 : *RPM1 MICRO ERROR 24
1895 : *RPM1-CHANNEL 2 SELF TEST
1896 : *M8950
1897 : *END MARK BIT INCORRECT
1898 : *EXPECTED = NNNN
1899 : *
1900 : *RPM1 MICRO TEST 07
1901 : *RPM1 MICRO ERROR 25
1902 : *RPM1-CHANNEL 2 SELF TEST
1903 : *M8950
1904 : *DATA BIT INCORRECT
1905 : *EXPECTED = NNNN
1906 : *
1907 : *RPM1 MICRO TEST 07
1908 : *RPM1 MICRO ERROR 26
1909 : *RPM1-CHANNEL 2 SELF TEST
1910 : *M8950
1911 : *POSTAMBLE BIT INCORRECT
1912 : *EXPECTED = NNNN
1913 : *
1914 : *RPM1 MICRO TEST 07
1915 : *RPM1 MICRO ERROR 27
1916 : *RPM1-CHANNEL 2 SELF TEST
1917 : *M8950
1918 : *ILLEGAL BIT INCORRECT
1919 : *EXPECTED = NNNN
1920 : *
1921 : *RPM1 MICRO TEST 07
1922 : *RPM1 MICRO ERROR 30
1923 : *RPM1-CHANNEL 2 SELF TEST
```

```

1924      ;*M8950
1925      ;*MARK TWO BIT INCORRECT
1926      ;*EXPECTED = NNNN
1927      ;*
1928      ;*RPM1 MICRO TEST 07
1929      ;*RPM1 MICRO ERROR 31
1930      ;*RPM1-CHANNEL 2 SELF TEST
1931      ;*M8950
1932      ;*DONE NOT BIT INCORRECT
1933      ;*EXPECTED = NNNN
1934      4565      S
(1)      ; *****
1935
1936      4565      TEST07: TESTX  @07      ;INITIALIZE THE TEST
(1)      4565      3E  07      7.0      MVI  A,@07      ;DEFINE THE TEST NUMBER
(1)      4567      CD  03  28      18.0      CALL  TSET      ;SETUP THE TEST
1937      ;XRPM1-CHANNEL 2 SELF TEST
1938      ;M8950, M8953
1939
1940      456A      3E  04      7.0      TST07X: MVI  A,@004      ;LOAD THE CHANNEL MASK
1941      456C      32  4B  4B      13.0      STA  RCMSK
1942      456F      CD  19  4A      18.0      CALL  RCCLR      ;CALL SUBROUTINE RCCLR
1943      4572      3E  00      7.0      MVI  A,0
1944      4574      32  4A  4B      13.0      STA  RCEDAT      ;SET THE EXPECTED DATA STATE
1945      4577      CD  4B  4A      18.0      CALL  RCCK      ;CALL SUBROUTINE RCCK
1946      457A      DA  6A  45      10.0      JC   TST07X
1947      457D      CD  32  4A      18.0      TST07Y: CALL  RCSTRT      ;CALL SUBROUTINE RCSTRT
1948      4580      3E  04      7.0      MVI  A,@004
1949      4582      32  4A  4B      13.0      STA  RCEDAT      ;SET THE EXPECTED DATA STATE
1950      4585      CD  4B  4A      18.0      CALL  RCCK      ;CALL SUBROUTINE RCCK
1951      4588      DA  7D  45      10.0      JC   TST07Y
1952      458B      ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1)      ;REQ 7      ;FAKE CALL TO KEEP TEST ALIVE
(2)      458B      CD  06  28      18.0      CALL  REQST
(2)      458E      00      ;DATA PATTERN NUMBER
(2)      458F      00  00      ;SYSTEM "" COUNT
(2)      4591      00  00      ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)      4593      00      ;DATA COMPARE FLAG IF =1
(2)      4594      07      ;REQUEST CODE
(1)      4595      3A  9A  4F      13.0      LDA  ITERA      ;GET ITERATION COUNT
(1)      4598      3D      4.0      DCR  A      ;DOWNCOUNT
(1)      4599      32  9A  4F      13.0      STA  ITERA      ;SAVE COUNT
(1)      459C      F2  6A  45      10.0      JP   TST07X      ;DO TEST UNTIL TILL = 0
    
```

```

1954 .SBTTL TEST 10 - READ CHANNEL 3 SELF TEST
1955 459F ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1956 : *RPM1-CHANNEL 3 SELF TEST
1957 459F SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1958 : *BGNTST
1959 : * LOAD THE CHANNEL MASK (010)
1960 : * CALL SUBROUTINE RCCLR
1961 : * SET THE EXPECTED DATA STATE (0)
1962 : * CALL SUBROUTINE RCCK
1963 : * CALL SUBROUTINE RCSTRT
1964 : * SET THE EXPECTED DATA STATE (010)
1965 : * CALL SUBROUTINE RCCK
1966 : *ENDTST
1967 459F SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1968 : *RPM1 MICRO TEST 10
1969 : *RPM1 MICRO ERROR 24
1970 : *RPM1-CHANNEL 3 SELF TEST
1971 : *M8950
1972 : *END MARK BIT INCORRECT
1973 : *EXPECTED = NNNN
1974 : *
1975 : *RPM1 MICRO TEST 10
1976 : *RPM1 MICRO ERROR 25
1977 : *RPM1-CHANNEL 3 SELF TEST
1978 : *M8950
1979 : *DATA BIT INCORRECT
1980 : *EXPECTED = NNNN
1981 : *
1982 : *RPM1 MICRO TEST 10
1983 : *RPM1 MICRO ERROR 26
1984 : *RPM1-CHANNEL 3 SELF TEST
1985 : *M8950
1986 : *POSTAMBLE BIT INCORRECT
1987 : *EXPECTED = NNNN
1988 : *
1989 : *RPM1 MICRO TEST 10
1990 : *RPM1 MICRO ERROR 27
1991 : *RPM1-CHANNEL 3 SELF TEST
1992 : *M8950
1993 : *ILLEGAL BIT INCORRECT
1994 : *EXPECTED = NNNN
1995 : *
1996 : *RPM1 MICRO TEST 10
1997 : *RPM1 MICRO ERROR 30
1998 : *RPM1-CHANNEL 3 SELF TEST

```

```

1999          : *M8950
2000          : *MARK TWO BIT INCORRECT
2001          : *EXPECTED = NNNN
2002          : *
2003          : *RPM1 MICRO TEST 10
2004          : *RPM1 MICRO ERROR 31
2005          : *RPM1-CHANNEL 3 SELF TEST
2006          : *M8950
2007          : *DONE NOT BIT INCORRECT
2008          : *EXPECTED = NNNN
2009 459F     S
   (1)       :
2010          : *****
2011 459F     TEST10: IESTX @10          ;INITIALIZE THE TEST
   (1) 459F 3E 08          7.0          MVI A,@10          ;DEFINE THE TEST NUMBER
   (1) 45A1 CD 03 28      18.0          CALL TSET          ;SETUP THE TEST
2012          : %RPM1-CHANNEL 3 SELF TEST
2013          : &M8950, M8953
2014          :
2015 45A4     TST10X: MVI A,@010        ;LOAD THE CHANNEL MASK
   (1) 45A6 3E 08          7.0          STA RCMSK
   (1) 45A9 CD 19 4A      13.0          CALL RCCLR        ;CALL SUBROUTINE RCCLR
   (1) 45AC 3E 00          7.0          MVI A,0
   (1) 45AE 32 4A 4B      18.0          STA RCEDAT        ;SET THE EXPECTED DATA STATE
   (1) 45B1 CD 4B 4A      13.0          CALL RCCK         ;CALL SUBROUTINE RCCK
   (1) 45B4 DA A4 45      18.0          JC TST10X
   (1) 45B7 CD 32 4A      10.0          TST10Y: CALL RCSTRT ;CALL SUBROUTINE RCSTRT
   (1) 45BA 3E 08          7.0          MVI A,@010
   (1) 45BC 32 4A 4B      13.0          STA RCEDAT        ;SET THE EXPECTED DATA STATE
   (1) 45BF CD 4B 4A      18.0          CALL RCCK         ;CALL SUBROUTINE RCCK
   (1) 45C2 DA B7 45      10.0          JC TST10Y
2027 45C5     ENDTST TST10X
   (1)          :
   (2) 45C5     ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
   (2) 45C5 CD 06 28      18.0          REQ 7          ;FAKE CALL TO KEEP TEST ALIVE
   (2) 45C8          CALL REQST
   (2) 45C9          .BYTE          ;DATA PATTERN NUMBER
   (2) 45CB          .WORD          ;SYSTEM "" COUNT
   (2) 45CD          .WORD          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
   (2) 45CE          .BYTE          ;DATA COMPARE FLAG IF -1
   (2) 45CF          .BYTE 7        ;REQUEST CODE
   (1) 45D2          LDA ITERA        ;GET ITERATION COUNT
   (1) 45D3          DCR A           ;DOWNCOUNT
   (1) 45D6          STA ITERA        ;SAVE COUNT
   (1) 45D6          JP TST10X       ;DO TEST UNTIL TILL = 0

```

```
2029 .SBTTL TEST 11 - READ CHANNEL 4 SELF TEST
2030 45D9 ST
(1) :*****
(1) :*TEST TITLE
(1) :*-----
2031 :*RPM1-CHANNEL 4 SELF TEST
2032 45D9 SP
(1) :*****
(1) :*PROCEDURE
(1) :*-----
2033 :*BGNTST
2034 :* LOAD THE CHANNEL MASK (020)
2035 :* CALL SUBROUTINE RCCLR
2036 :* SET THE EXPECTED DATA STATE (0)
2037 :* CALL SUBROUTINE RCCK
2038 :* CALL SUBROUTINE RCSTRT
2039 :* SET THE EXPECTED DATA STATE (020)
2040 :* CALL SUBROUTINE RCCK
2041 :*ENDTST
2042 45D9 SE
(1) :*****
(1) :*ERRORS
(1) :*-----
2043 :*RPM1 MICRO TEST 11
2044 :*RPM1 MICRO ERROR 24
2045 :*RPM1-CHANNEL 4 SELF TEST
2046 :*M8950
2047 :*END MARK BIT INCORRECT
2048 :*EXPECTED = NNNN
2049 :*
2050 :*RPM1 MICRO TEST 11
2051 :*RPM1 MICRO ERROR 25
2052 :*RPM1-CHANNEL 4 SELF TEST
2053 :*M8950
2054 :*DATA BIT INCORRECT
2055 :*EXPECTED = NNNN
2056 :*
2057 :*RPM1 MICRO TEST 11
2058 :*RPM1 MICRO ERROR 26
2059 :*RPM1-CHANNEL 4 SELF TEST
2060 :*M8950
2061 :*POSTAMBLE BIT INCORRECT
2062 :*EXPECTED = NNNN
2063 :*
2064 :*RPM1 MICRO TEST 11
2065 :*RPM1 MICRO ERROR 27
2066 :*RPM1-CHANNEL 4 SELF TEST
2067 :*M8950
2068 :*ILLEGAL BIT INCORRECT
2069 :*EXPECTED = NNNN
2070 :*
2071 :*RPM1 MICRO TEST 11
2072 :*RPM1 MICRO ERROR 30
2073 :*RPM1-CHANNEL 4 SELF TEST
```



```

2074      ;*M8950
2075      ;*MARK TWO BIT INCORRECT
2076      ;*EXPECTED = NNNN
2077      ;*
2078      ;*RPM1 MICRO TEST 11
2079      ;*RPM1 MICRO ERROR 31
2080      ;*RPM1-CHANNEL 4 SELF TEST
2081      ;*M8950
2082      ;*DONE NOT BIT INCORRECT
2083      ;*EXPECTED = NNNN
2084 45D9  S
(1)      ; *****
2085
2086 45D9  TEST11: TESTX @11      ;INITIALIZE THE TEST
(1) 45D9  3E 09      7.0      MVI A,@11      ;DEFINE THE TEST NUMBER
(1) 45DB  CD 03 28 18.0      CALL TSET      ;SETUP THE TEST
2087      ;%RPM1-CHANNEL 4 SELF TEST
2088      ;&M8950, M8953
2089
2090 45DE  3E 10      7.0      TST11X: MVI A,@020      ;LOAD THE CHANNEL MASK
2091 45E0  32 4B 4B 13.0      STA RCMSK
2092 45E3  CD 19 4A 18.0      CALL RCCLR      ;CALL SUBROUTINE RCCLR
2093 45E6  3E 00      7.0      MVI A,0
2094 45E8  32 4A 4B 13.0      STA RCEDAT      ;SET THE EXPECTED DATA STATE
2095 45EB  CD 4B 4A 18.0      CALL RCCK      ;CALL SUBROUTINE RCCK
2096 45EE  DA DE 45 10.0      JC TST11X
2097 45F1  CD 32 4A 18.0      TST11Y: CALL RCSTRT      ;CALL SUBROUTINE RCSTRT
2098 45F4  3E 10      7.0      MVI A,@020
2099 45F6  32 4A 4B 13.0      STA RCEDAT      ;SET THE EXPECTED DATA STATE
2100 45F9  CD 4B 4A 18.0      CALL RCCK      ;CALL SUBROUTINE RCCK
2101 45FC  DA F1 45 10.0      JC TST11Y
2102 45FF  ENDTST TST11X
(1)      ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 45FF  REQ 7      ;FAKE CALL TO KEEP TEST ALIVE
(2) 45FF  CD 06 28 18.0      CALL REQST
(2) 4602  00      ;DATA PATTERN NUMBER
(2) 4603  00 00      ;SYSTEM "" COUNT
(2) 4605  00 00      ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4607  00      ;DATA COMPARE FLAG IF =1
(2) 4608  07      ;REQUEST CODE
(1) 4609  3A 9A 4F 13.0      LDA ITERA      ;GET ITERATION COUNT
(1) 460C  3D      4.0      DCR A      ;DOWNCOUNT
(1) 460D  32 9A 4F 13.0      STA ITERA      ;SAVE COUNT
(1) 4610  F2 DE 45 10.0      JP TST11X      ;DO TEST UNTIL TILL = 0

```

```
2104 .SBTTL TEST 12 - READ CHANNEL 5 SELF TEST
2105 4613 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----*
2106 : *RPM1-CHANNEL 5 SELF TEST
2107 4613 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
2108 : *BGNTST
2109 : * LOAD THE CHANNEL MASK (040)
2110 : * CALL SUBROUTINE RCCLR
2111 : * SET THE EXPECTED DATA STATE (0)
2112 : * CALL SUBROUTINE RCCK
2113 : * CALL SUBROUTINE RCSTRT
2114 : * SET THE EXPECTED DATA STATE (040)
2115 : * CALL SUBROUTINE RCCK
2116 : *ENDTST
2117 4613 SE
(1) : *****
(1) : *ERRORS
(1) : *-----*
2118 : *RPM1 MICRO TEST 12
2119 : *RPM1 MICRO ERROR 24
2120 : *RPM1-CHANNEL 5 SELF TEST
2121 : *M8950
2122 : *END MARK BIT INCORRECT
2123 : *EXPECTED = NNNN
2124 : *
2125 : *RPM1 MICRO TEST 12
2126 : *RPM1 MICRO ERROR 25
2127 : *RPM1-CHANNEL 5 SELF TEST
2128 : *M8950
2129 : *DATA BIT INCORRECT
2130 : *EXPECTED = NNNN
2131 : *
2132 : *RPM1 MICRO TEST 12
2133 : *RPM1 MICRO ERROR 26
2134 : *RPM1-CHANNEL 5 SELF TEST
2135 : *M8950
2136 : *POSTAMBLE BIT INCORRECT
2137 : *EXPECTED = NNNN
2138 : *
2139 : *RPM1 MICRO TEST 12
2140 : *RPM1 MICRO ERROR 27
2141 : *RPM1-CHANNEL 5 SELF TEST
2142 : *M8950
2143 : *ILLEGAL BIT INCORRECT
2144 : *EXPECTED = NNNN
2145 : *
2146 : *RPM1 MICRO TEST 12
2147 : *RPM1 MICRO ERROR 30
2148 : *RPM1-CHANNEL 5 SELF TEST
```

```

2149      ;*M8950
2150      ;*MARK TWO BIT INCORRECT
2151      ;*EXPECTED = NNNN
2152      ;*
2153      ;*RPM1 MICRO TEST 12
2154      ;*RPM1 MICRO ERROR 31
2155      ;*RPM1-CHANNEL 5 SELF TEST
2156      ;*M8950
2157      ;*DONE NOT BIT INCORRECT
2158      ;*EXPECTED = NNNN
2159      S
(1)      ; *****
2160
2161      4613      TEST12: TESTX   @12      ;INITIALIZE THE TEST
(1)      4613      3E   0A      7.0      MVI   A,@12      ;DEFINE THE TEST NUMBER
(1)      4615      CD   03   28      18.0     CALL  TSET      ;SETUP THE TEST
2162      ;%RPM1-CHANNEL 5 SELF TEST
2163      ;@M8950, M8953
2164
2165      4618      3E   20      7.0      TST12X: MVI   A,@040      ;LOAD THE CHANNEL MASK
2166      461A      32   4B   4B      13.0     STA   RCMSK
2167      461D      CD   19   4A      18.0     CALL  RCCLR      ;CALL SUBROUTINE RCCLR
2168      4620      3E   00      7.0      MVI   A,0
2169      4622      32   4A   4B      13.0     STA   RCEDAT      ;SET THE EXPECTED DATA STATE
2170      4625      CD   4B   4A      18.0     CALL  RCCK      ;CALL SUBROUTINE RCCK
2171      4628      DA   18   46      10.0     JC    TST12X
2172      462B      CD   32   4A      18.0     TST12Y: CALL  RCSTRT      ;CALL SUBROUTINE RCSTRT
2173      462E      3E   20      7.0      MVI   A,@040
2174      4630      32   4A   4B      13.0     STA   RCEDAT      ;SET THE EXPECTED DATA STATE
2175      4633      CD   4B   4A      18.0     CALL  RCCK      ;CALL SUBROUTINE RCCK
2176      4636      DA   2B   46      10.0     JC    TST12Y
2177      4639      ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1)      ;REQ 7
(2)      4639      CD   06   28      18.0     CALL  REQST      ;FAKE CALL TO KEEP TEST ALIVE
(2)      463C      00      ;DATA PATTERN NUMBER
(2)      463D      00      ;SYSTEM "" COUNT
(2)      463F      00      ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)      4641      00      ;DATA COMPARE FLAG IF =1
(2)      4642      07      ;REQUEST CODE
(1)      4643      3A   9A   4F      13.0     LDA   ITERA      ;GET ITERATION COUNT
(1)      4646      3D      ;DOWNCOUNT
(1)      4647      32   9A   4F      13.0     STA   ITERA      ;SAVE COUNT
(1)      464A      F2   18   46      10.0     JP    TST12X      ;DO TEST UNTIL TILL = 0

```

TEST 13 - READ CHANNEL 6 SELF TEST

```

2179          .SBTTL TEST 13 - READ CHANNEL 6 SELF TEST
2180 464D      ST
(1)          : *****
(1)          : *TEST TITLE
(1)          : *-----
2181          : *RPM1-CHANNEL 6 SELF TEST
2182 464D      SP
(1)          : *****
(1)          : *PROCEDURE
(1)          : *-----
2183          : *BGNTST
2184          : *  LOAD THE CHANNEL MASK (100)
2185          : *  CALL SUBROUTINE RCCLR
2186          : *  SET THE EXPECTED DATA STATE (0)
2187          : *  CALL SUBROUTINE RCCK
2188          : *  CALL SUBROUTINE RCSTR
2189          : *  SET THE EXPECTED DATA STATE (100)
2190          : *  CALL SUBROUTINE RCCK
2191          : *ENDTST
2192 464D      SE
(1)          : *****
(1)          : *ERRORS
(1)          : *-----
2193          : *RPM1 MICRO TEST 13
2194          : *RPM1 MICRO ERROR 24
2195          : *RPM1-CHANNEL 6 SELF TEST
2196          : *M8950
2197          : *END MARK BIT INCORRECT
2198          : *EXPECTED = NNNN
2199          : *
2200          : *RPM1 MICRO TEST 13
2201          : *RPM1 MICRO ERROR 25
2202          : *RPM1-CHANNEL 6 SELF TEST
2203          : *M8950
2204          : *DATA BIT INCORRECT
2205          : *EXPECTED = NNNN
2206          : *
2207          : *RPM1 MICRO TEST 13
2208          : *RPM1 MICRO ERROR 26
2209          : *RPM1-CHANNEL 6 SELF TEST
2210          : *M8950
2211          : *POSTAMBLE BIT INCORRECT
2212          : *EXPECTED = NNNN
2213          : *
2214          : *RPM1 MICRO TEST 13
2215          : *RPM1 MICRO ERROR 27
2216          : *RPM1-CHANNEL 6 SELF TEST
2217          : *M8950
2218          : *ILLEGAL BIT INCORRECT
2219          : *EXPECTED = NNNN
2220          : *
2221          : *RPM1 MICRO TEST 13
2222          : *RPM1 MICRO ERROR 30
2223          : *RPM1-CHANNEL 6 SELF TEST

```

```

2224      ;*M8950
2225      ;*MARK TWO BIT INCORRECT
2226      ;*EXPECTED = NNNN
2227      ;*
2228      ;*RPM1 MICRO TEST 13
2229      ;*RPM1 MICRO ERROR 31
2230      ;*RPM1-CHANNEL 6 SELF TEST
2231      ;*M8950
2232      ;*DONE NOT BIT INCORRECT
2233      ;*EXPECTED = NNNN
2234      464D      S
(1)      ; *****
2235
2236      464D      TEST13: TESTX @13      ;INITIALIZE THE TEST
(1)      464D      3E 0B      7.0      MVI A,@13      ;DEFINE THE TEST NUMBER
(1)      464F      CD 03 28      18.0      CALL TSET      ;SETUP THE TEST
2237      ;XRPM1-CHANNEL 6 SELF TEST
2238      ;M8950, M8953
2239
2240      4652      3E 40      7.0      TST13X: MVI A,@100      ;LOAD THE CHANNEL MASK
2241      4654      32 4B 4B      13.0      STA RCMSK
2242      4657      CD 19 4A      18.0      CALL RCCLR      ;CALL SUBROUTINE RCCLR
2243      465A      3E 00      7.0      MVI A,0
2244      465C      32 4A 4B      13.0      STA RCEDAT      ;SET THE EXPECTED DATA STATE
2245      465F      CD 4B 4A      18.0      CALL RCCK      ;CALL SUBROUTINE RCCK
2246      4662      DA 52 46      10.0      JC TST13X
2247      4665      CD 32 4A      18.0      TST13Y: CALL RCSTRT      ;CALL SUBROUTINE RCSTRT
2248      4668      3E 40      7.0      MVI A,@100
2249      466A      32 4A 4B      13.0      STA RCEDAT      ;SET THE EXPECTED DATA STATE
2250      466D      CD 4B 4A      18.0      CALL RCCK      ;CALL SUBROUTINE RCCK
2251      4670      DA 65 46      10.0      JC TST13Y
2252      4673      ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1)      ;REQ 7      ;FAKE CALL TO KEEP TEST ALIVE
(2)      4673      CD 06 28      18.0      CALL REQST
(2)      4676      00      ;DATA PATTERN NUMBER
(2)      4677      00 00      ;SYSTEM "" COUNT
(2)      4679      00 00      ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)      467B      00      ;DATA COMPARE FLAG IF =1
(2)      467C      07      ;REQUEST CODE
(1)      467D      3A 9A 4F      13.0      LDA ITERA      ;GET ITERATION COUNT
(1)      4680      3D      4.0      DCR A      ;DOWNCOUNT
(1)      4681      32 9A 4F      13.0      STA ITERA      ;SAVE COUNT
(1)      4684      F2 52 46      10.0      JP TST13X      ;DO TEST UNTIL TILL = 0

```

```

2254      .SBTTL TEST 14 - READ CHANNEL 7 SELF TEST
2255 4687 ST
(1)      : *****
(1)      : *TEST TITLE
(1)      : *-----
2256      : *RPM1-CHANNEL 7 SELF TEST
2257 4687 SP
(1)      : *****
(1)      : *PROCEDURE
(1)      : *-----
2258      : *BGNTST
2259      : * LOAD THE CHANNEL MASK (200)
2260      : * CALL SUBROUTINE RCCLR
2261      : * SET THE EXPECTED DATA STATE (0)
2262      : * CALL SUBROUTINE RCCK
2263      : * CALL SUBROUTINE RCSTRT
2264      : * SET THE EXPECTED DATA STATE (200)
2265      : * CALL SUBROUTINE RCCK
2266      : *ENDTST
2267 4687 SE
(1)      : *****
(1)      : *ERRORS
(1)      : *-----
2268      : *RPM1 MICRO TEST 14
2269      : *RPM1 MICRO ERROR 24
2270      : *RPM1-CHANNEL 7 SELF TEST
2271      : *M8950
2272      : *END MARK BIT INCORRECT
2273      : *EXPECTED = NNNN
2274      : *
2275      : *RPM1 MICRO TEST 14
2276      : *RPM1 MICRO ERROR 25
2277      : *RPM1-CHANNEL 7 SELF TEST
2278      : *M8950
2279      : *DATA BIT INCORRECT
2280      : *EXPECTED = NNNN
2281      : *
2282      : *RPM1 MICRO TEST 14
2283      : *RPM1 MICRO ERROR 26
2284      : *RPM1-CHANNEL 7 SELF TEST
2285      : *M8950
2286      : *POSTAMBLE BIT INCORRECT
2287      : *EXPECTED = NNNN
2288      : *
2289      : *RPM1 MICRO TEST 14
2290      : *RPM1 MICRO ERROR 27
2291      : *RPM1-CHANNEL 7 SELF TEST
2292      : *M8950
2293      : *ILLEGAL BIT INCORRECT
2294      : *EXPECTED = NNNN
2295      : *
2296      : *RPM1 MICRO TEST 14
2297      : *RPM1 MICRO ERROR 30
2298      : *RPM1-CHANNEL 7 SELF TEST

```

```

2299 ;*M8950
2300 ;*MARK TWO BIT INCORRECT
2301 ;*EXPECTED = NNNN
2302 ;*
2303 ;*RPM1 MICRO TEST 14
2304 ;*RPM1 MICRO ERROR 31
2305 ;*RPM1-CHANNEL 7 SELF TEST
2306 ;*M8950
2307 ;*DONE NOT BIT INCORRECT
2308 ;*EXPECTED = NNNN
2309 4687 S
(1) ; *****
2310
2311 4687 TEST14: TESTX @14 ;INITIALIZE THE TEST
(1) 4687 3E 0C 28 7.0 MVI A,@14 ;DEFINE THE TEST NUMBER
(1) 4689 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
2312 ;%RPM1-CHANNEL 7 SELF TEST
2313 ;&M8950, M8953
2314
2315 468C 3E 80 7.0 TST14X: MVI A,@200 ;LOAD THE CHANNEL MASK
2316 468E 32 4B 4B 13.0 STA RCMSK
2317 4691 CD 19 4A 18.0 CALL RCCLR ;CALL SUBROUTINE RCCLR
2318 4694 3E 00 7.0 MVI A,0
2319 4696 32 4A 4B 13.0 STA RCEDAT ;SET THE EXPECTED DATA STATE
2320 4699 CD 4B 4A 18.0 CALL RCCK ;CALL SUBROUTINE RCCK
2321 469C DA 8C 46 10.0 JC TST14X
2322 469F CD 32 4A 18.0 TST14Y: CALL RCSTRT ;CALL SUBROUTINE RCSTRT
2323 46A2 3E 80 7.0 MVI A,@200
2324 46A4 32 4A 4B 13.0 STA RCEDAT ;SET THE EXPECTED DATA STATE
2325 46A7 CD 4B 4A 18.0 CALL RCCK ;CALL SUBROUTINE RCCK
2326 46AA DA 9F 46 10.0 JC TST14Y
2327 46AD ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1) ;REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 46AD CALL REQST
(2) 46AD CD 06 28 18.0 .BYTE ;DATA PATTERN NUMBER
(2) 46B0 00 00 .WORD ;SYSTEM "" COUNT
(2) 46B1 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 46B3 00 00 .BYTE ;DATA COMPARE FLAG IF -1
(2) 46B5 07 .BYTE ;REQUEST CODE
(2) 46B6 07 7
(1) 46B7 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 46BA 3D A ;DOWNCOUNT
(1) 46BB 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 46BE F2 9C 46 10.0 JP TST14X ;DO TEST UNTIL TILL = 0
    
```

```
2329 .SBTTL TEST 15 - READ CHANNEL P SELF TEST
2330 46C1 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
2331 : *RPM1-CHANNEL P SELF TEST
2332 46C1 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
2333 : *BGNTST
2334 : * LOAD THE CHANNEL MASK (001)
2335 : * CALL SUBROUTINE RCCLR
2336 : * SET THE EXPECTED DATA STATE (0)
2337 : * CALL SUBROUTINE RCCKP
2338 : * CALL SUBROUTINE RCSTR
2339 : * SET THE EXPECTED DATA STATE (001)
2340 : * CALL SUBROUTINE RCCKP
2341 : *ENDTST
2342 46C1 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
2343 : *RPM1 MICRO TEST 15
2344 : *RPM1 MICRO ERROR 24
2345 : *RPM1-CHANNEL P SELF TEST
2346 : *M8950
2347 : *END MARK BIT INCORRECT
2348 : *EXPECTED = NNNN
2349 : *
2350 : *RPM1 MICRO TEST 15
2351 : *RPM1 MICRO ERROR 25
2352 : *RPM1-CHANNEL P SELF TEST
2353 : *M8950
2354 : *DATA BIT INCORRECT
2355 : *EXPECTED = NNNN
2356 : *
2357 : *RPM1 MICRO TEST 15
2358 : *RPM1 MICRO ERROR 26
2359 : *RPM1-CHANNEL P SELF TEST
2360 : *M8950
2361 : *POSTAMBLE BIT INCORRECT
2362 : *EXPECTED = NNNN
2363 : *
2364 : *RPM1 MICRO TEST 15
2365 : *RPM1 MICRO ERROR 27
2366 : *RPM1-CHANNEL P SELF TEST
2367 : *M8950
2368 : *ILLEGAL BIT INCORRECT
2369 : *EXPECTED = NNNN
2370 : *
2371 : *RPM1 MICRO TEST 15
2372 : *RPM1 MICRO ERROR 30
2373 : *RPM1-CHANNEL P SELF TEST
```



```

2374 ;*M8950
2375 ;*MARK TWO BIT INCORRECT
2376 ;*EXPECTED = NNNN
2377 ;*
2378 ;*RPM1 MICRO TEST 15
2379 ;*RPM1 MICRO ERROR 31
2380 ;*RPM1-CHANNEL P SELF TEST
2381 ;*M8950
2382 ;*DONE NOT BIT INCORRECT
2383 ;*EXPECTED = NNNN
2384 46C1
(1) S
2385 ; *****
2386 46C1 3E 0D 7.0 TEST15: TESTX @15 ;INITIALIZE THE TEST
(1) 46C1 CD 03 28 18.0 MVI A,@15 ;DEFINE THE TEST NUMBER
(1) 46C3 ;CALL TSET ;SETUP THE TEST
2387 ;%RPM1-CHANNEL P SELF TEST
2388 ;M8950, M8953
2389
2390 46C6 3E 01 7.0 TST15X: MVI A,@001 ;LOAD THE CHANNEL MASK
2391 46C8 32 4B 4B 13.0 STA RCMSK
2392 46CB CD 19 4A 18.0 CALL RCCLR ;CALL SUBROUTINE RCCLR
2393 46CE 3E 00 7.0 MVI A,0
2394 46D0 32 4A 4B 13.0 STA RCEDAT ;SET THE EXPECTED DATA STATE
2395 46D3 CD 6C 4A 18.0 CALL RCCKP ;CALL SUBROUTINE RCCK
2396 46D6 DA C6 46 10.0 JC TST15X
2397 46D9 CD 32 4A 18.0 TST15Y: CALL RCSTRT ;CALL SUBROUTINE RCSTRT
2398 46DC 3E 01 7.0 MVI A,@001
2399 46DE 32 4A 4B 13.0 STA RCEDAT ;SET THE EXPECTED DATA STATE
2400 46E1 CD 6C 4A 18.0 CALL RCCKP ;CALL SUBROUTINE RCCK
2401 46E4 DA D9 46 10.0 JC TST15Y
2402 46E7 ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1) ;REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 46E7 CD 06 28 18.0 CALL REQST
(2) 46EA 00 00 ;DATA PATTERN NUMBER
(2) 46EB 00 00 ;SYSTEM "" COUNT
(2) 46ED 00 00 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 46EF 00 ;DATA COMPARE FLAG IF =1
(2) 46F0 07 ;REQUEST CODE
(1) 46F1 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 46F4 3D A ;DOWNCOUNT
(1) 46F5 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 46F8 F2 C6 46 10.0 JP TST15X ;DO TEST UNTIL TILL = 0
  
```

```

2404 .SBTTL TEST 16 - READ CHANNEL AMTIE TEST - FROM TU PORT #0
2405 46FB ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
2406 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #0
2407 46FB SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
2408 : *THIS TEST CHECKS THE INTEGRITY OF THE AMTIE LINES FROM TAPE UNIT PORT 0
2409 : *THROUGH THE READ CHANNEL BOARDS AND TO THE READ PATH AMTIE REGISTER.
2410 : *256 AMTIE PATTERNS FROM 000-377(8) ARE USED.
2411 46FB SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
2412 : *BGNTST
2413 : *     IF TU PORT 0 NOT SELECTED BY THE USER
2414 : *     THEN-NEXT TEST
2415 : *     ELSE-CONTINUE
2416 : *     ENDIF
2417 : *     CALL SUBROUTINE CLEAR
2418 : *     LOAD TU PORT #0 SELECT CODE
2419 : *     CALL SUBROUTINE RDCTL
2420 : *ENDTST
2421 46FB SE
(1) : *****
(1) : *ERRORS
(1) : *-----
2422 : *RPM1 MICRO TEST 16
2423 : *RPM1 MICRO ERROR 10
2424 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #0
2425 : *M8950, M8953, M8955'S
2426 : *OPERATOR ERROR NO TM78 UNITS SPECIFIED
2427 : *FATAL ERROR - TEST ABORTED
2428 : *
2429 : *RPM1 MICRO TEST 16
2430 : *RPM1 MICRO ERROR 13
2431 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #0
2432 : *M8950, M8953, M8955'S
2433 : *RPM1-CHANNEL 0 FAILED
2434 : *ACTUAL = NNNN
2435 : *EXPECTED = NNNN
2436 : *
2437 : *RPM1 MICRO TEST 16
2438 : *RPM1 MICRO ERROR 14
2439 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #0
2440 : *M8950, M8953, M8955'S
2441 : *RPM1-CHANNEL 1 FAILED
2442 : *ACTUAL = NNNN
2443 : *EXPECTED = NNNN
2444 : *
2445 : *RPM1 MICRO TEST 16
    
```

```
2446 : *RPM1 MICRO ERROR 15
2447 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #0
2448 : *M8950, M8953, M8955'S
2449 : *RPM1-CHANNEL 2 FAILED
2450 : *ACTUAL = NNNN
2451 : *EXPECTED = NNNN
2452 : *
2453 : *RPM1 MICRO TEST 16
2454 : *RPM1 MICRO ERROR 16
2455 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #0
2456 : *M8950, M8953, M8955'S
2457 : *RPM1-CHANNEL 3 FAILED
2458 : *ACTUAL = NNNN
2459 : *EXPECTED = NNNN
2460 : *
2461 : *RPM1 MICRO TEST 16
2462 : *RPM1 MICRO ERROR 17
2463 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #0
2464 : *M8950, M8953, M8955'S
2465 : *RPM1-CHANNEL 4 FAILED
2466 : *ACTUAL = NNNN
2467 : *EXPECTED = NNNN
2468 : *
2469 : *RPM1 MICRO TEST 16
2470 : *RPM1 MICRO ERROR 20
2471 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #0
2472 : *M8950, M8953, M8955'S
2473 : *RPM1-CHANNEL 5 FAILED
2474 : *ACTUAL = NNNN
2475 : *EXPECTED = NNNN
2476 : *
2477 : *RPM1 MICRO TEST 16
2478 : *RPM1 MICRO ERROR 21
2479 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #0
2480 : *M8950, M8953, M8955'S
2481 : *RPM1-CHANNEL 6 FAILED
2482 : *ACTUAL = NNNN
2483 : *EXPECTED = NNNN
2484 : *
2485 : *RPM1 MICRO TEST 16
2486 : *RPM1 MICRO ERROR 22
2487 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #0
2488 : *M8950, M8953, M8955'S
2489 : *RPM1-CHANNEL 7 FAILED
2490 : *ACTUAL = NNNN
2491 : *EXPECTED = NNNN
2492 : *
2493 : *RPM1 MICRO TEST 16
2494 : *RPM1 MICRO ERROR 23
2495 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #0
2496 : *M8950, M8953, M8955'S
2497 : *RPM1-CHANNEL P FAILED
2498 : *PARITY BIT WRONG ON ACTUAL DATA BYTE
2499 : *ACTUAL = NNNN
```

```

2500 46FB S
(1) ; *****
2501
2502 46FB TEST16: TESTX @16 ;INITIALIZE THE TEST
(1) 46FB 3E OE 28 7.0 MVI A,@16 ;DEFINE THE TEST NUMBER
(1) 46FD CD 03 18.0 CALL TSET ;SETUP THE TEST
2503 ;%RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #0
2504 ;&M8950, M8953, M8955'S
2505
2506 4700 REQ @7,0,0,0,0
(1) 4700 CD 06 28 18.0 CALL REQST
(1) 4703 00 ;DATA PATTERN NUMBER
(1) 4704 00 00 ;SYSTEM '0' COUNT
(1) 4706 00 00 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1) 4708 00 ;DATA COMPARE FLAG IF =1
(1) 4709 07 ;REQUEST CODE
2507 470A RIN R12L ;GET THE UNITS DESIRED
(1) 470A DB 94 10.0 IN R12L ;READ R12L INTO AC
(1) 470C 7F 4.0 MOV A,A ;RETRY LINK
2508 470D 32 41 4B 13.0 STA UNITMP ;STORE IN MEMORY
2509 4710 A7 4.0 ANA A ;SET THE CONDITION CODE
2510 4711 C2 22 47 10.0 JNZ TST16X ;GO TEST THE SPECIFIED UNITS
2511
2512 4714 ERR EXIT,DUMMY
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4714 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 000B MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4717 0B ;MESSAGE NUMBER ID
(1) 4718 00
(1) 4719 CD 15 28 18.0 DUMMY:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 471C DA B8 48 10.0 JC EXIT ;LOOP ADDRESS IF LOOP SPECIFIED
2513 ;>OPERATOR ERROR NO TM78 UNITS SPECIFIED
2514 ;>FATAL ERROR - TEST ABORTED
2515 471F C3 B8 48 10.0 JMP EXIT
2516 4722 3A 41 4B 13.0 TST16X: LDA UNITMP ;GET THE UNIT MAP
2517 4725 E6 01 7.0 ANI @001 ;TEST UNIT 0?
2518 4727 CA 46 47 10.0 JZ TEST17 ;NO-CHECK FOR TEST 17
2519 472A CD A0 49 18.0 CALL CLEAR ;CLEAR ALL THE TU PORTS
2520 472D 3E 00 7.0 MVI A,0
2521 472F CD CB 49 18.0 CALL RDCTL
2522
2523 4732 ENDTST TST16X
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4732 REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4732 CD 06 28 18.0 CALL REQST
(2) 4735 00 ;DATA PATTERN NUMBER
(2) 4736 00 00 ;SYSTEM '0' COUNT
(2) 4738 00 00 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 473A 00 ;DATA COMPARE FLAG IF =1
(2) 473B 07 ;REQUEST CODE
(1) 473C 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 473F 3D 4.0 DCR A ;DOWNCOUNT
(1) 4740 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4743 F2 22 47 10.0 JP TST16X ;DO TEST UNTIL TILL = 0
    
```

```
2525 .SBTTL TEST 17 - READ CHANNEL AMTIE TEST - FROM TU PORT #1
2526 4746 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
2527 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #1
2528 4746 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
2529 : *THIS TEST CHECKS THE INTEGRITY OF THE AMTIE LINES FROM TAPE UNIT PORT 1
2530 : *THROUGH THE READ CHANNEL BOARDS AND TO THE READ PATH AMTIE REGISTER.
2531 : *256 AMTIE PATTERNS FROM 000-377(8) ARE USED.
2532 4746 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
2533 : *BGNTST
2534 : * IF TU PORT 1 NOT SELECTED BY THE USER
2535 : * THEN-NEXT TEST
2536 : * ELSE-CONTINUE
2537 : * ENDF
2538 : * CALL SUBROUTINE CLEAR
2539 : * LOAD TU PORT #1 SELECT CODE
2540 : * CALL SUBROUTINE RDCTL
2541 : *ENDTST
2542 4746 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
2543 : *RPM1 MICRO TEST 17
2544 : *RPM1 MICRO ERROR 13
2545 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #1
2546 : *M8950, M8953, M8955'S
2547 : *RPM1-CHANNEL 0 FAILED
2548 : *ACTUAL = NNNN
2549 : *EXPECTED = NNNN
2550 : *
2551 : *RPM1 MICRO TEST 17
2552 : *RPM1 MICRO ERROR 14
2553 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #1
2554 : *M8950, M8953, M8955'S
2555 : *RPM1-CHANNEL 1 FAILED
2556 : *ACTUAL = NNNN
2557 : *EXPECTED = NNNN
2558 : *
2559 : *RPM1 MICRO TEST 17
2560 : *RPM1 MICRO ERROR 15
2561 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #1
2562 : *M8950, M8953, M8955'S
2563 : *RPM1-CHANNEL 2 FAILED
2564 : *ACTUAL = NNNN
2565 : *EXPECTED = NNNN
2566 : *
```

```

2567 ;*RPM1 MICRO TEST 17
2568 ;*RPM1 MICRO ERROR 16
2569 ;*RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #1
2570 ;*M8950, M8953, M8955'S
2571 ;*RPM1-CHANNEL 3 FAILED
2572 ;*ACTUAL = NNNN
2573 ;*EXPECTED = NNNN
2574 ;*
2575 ;*RPM1 MICRO TEST 17
2576 ;*RPM1 MICRO ERROR 17
2577 ;*RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #1
2578 ;*M8950, M8953, M8955'S
2579 ;*RPM1-CHANNEL 4 FAILED
2580 ;*ACTUAL = NNNN
2581 ;*EXPECTED = NNNN
2582 ;*
2583 ;*RPM1 MICRO TEST 17
2584 ;*RPM1 MICRO ERROR 20
2585 ;*RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #1
2586 ;*M8950, M8953, M8955'S
2587 ;*RPM1-CHANNEL 5 FAILED
2588 ;*ACTUAL = NNNN
2589 ;*EXPECTED = NNNN
2590 ;*
2591 ;*RPM1 MICRO TEST 17
2592 ;*RPM1 MICRO ERROR 21
2593 ;*RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #1
2594 ;*M8950, M8953, M8955'S
2595 ;*RPM1-CHANNEL 6 FAILED
2596 ;*ACTUAL = NNNN
2597 ;*EXPECTED = NNNN
2598 ;*
2599 ;*RPM1 MICRO TEST 17
2600 ;*RPM1 MICRO ERROR 22
2601 ;*RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #1
2602 ;*M8950, M8953, M8955'S
2603 ;*RPM1-CHANNEL 7 FAILED
2604 ;*ACTUAL = NNNN
2605 ;*EXPECTED = NNNN
2606 ;*
2607 ;*RPM1 MICRO TEST 17
2608 ;*RPM1 MICRO ERROR 23
2609 ;*RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #1
2610 ;*M8950, M8953, M8955'S
2611 ;*RPM1-CHANNEL P FAILED
2612 ;*PARITY BIT WRONG ON ACTUAL DATA BYTE
2613 ;*ACTUAL = NNNN
2614 4746 S
      ; *****
2615 4746 TEST17: TESTX @17 ;INITIALIZE THE TEST
      (1) 4746 3E JF 7.0 MVI A,@17 ;DEFINE THE TEST NUMBER
      (1) 4748 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
2616 ;%RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #1
2617 ;&M8950, M8953, M8955'S
    
```

```

2618 474B 3A 41 4B 13.0 TST17X: LDA UNITMP ;GET THE UNIT MAP
2619 474E E6 02 7.0 ANI @002 ;TEST UNIT 1?
2620 4750 CA 6F 47 10.0 JZ TEST20 ;NO-CHECK FOR TEST 20
2621 4753 CD A0 49 18.0 CALL CLEAR ;CLEAR ALL THE TU PORTS
2622 4756 3E 01 7.0 MVI A,@1
2623 4758 CD CB 49 18.0 CALL RDCTL
2624 4758 ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 475B REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 475B CD 06 28 18.0 CALL REQST
(2) 475E 00 ;DATA PATTERN NUMBER
(2) 475F 00 00 ;SYSTEM "" COUNT
(2) 4761 00 00 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4763 00 ;DATA COMPARE FLAG IF =1
(2) 4764 07 ;REQUEST CODE
(1) 4765 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 4768 3D A ;DOWNCOUNT
(1) 4769 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 476C F2 4B 47 10.0 JP TST17X ;DO TEST UNTIL TILL = 0
    
```

```

2626          .SBTTL TEST 20 - READ CHANNEL AMTIE TEST - FROM TU PORT #2
2627 476F      ST
(1)          : *****
(1)          : *TEST TITLE
(1)          : *-----
2628          : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #2
2629 476F      SD
(1)          : *****
(1)          : *DESCRIPTION
(1)          : *-----
2630          : *THIS TEST CHECKS THE INTEGRITY OF THE AMTIE LINES FROM TAPE UNIT PORT 2
2631          : *THROUGH THE READ CHANNEL BOARDS AND TO THE READ PATH AMTIE REGISTER.
2632          : *256 AMTIE PATTERNS FROM 000-377(8) ARE USED.
2633 476F      SP
(1)          : *****
(1)          : *PROCEDURE
(1)          : *-----
2634          : *BGNTST
2635          : *   IF TU PORT 2 NOT SELECTED BY THE USER
2636          : *   THEN-NEXT TEST
2637          : *   ELSE-CONTINUE
2638          : *   ENDIF
2639          : *   CALL SUBROUTINE CLEAR
2640          : *   LOAD TU PORT #2 SELECT CODE
2641          : *   CALL SUBROUTINE RDCTL
2642          : *ENDTST
2643 476F      SE
(1)          : *****
(1)          : *ERRORS
(1)          : *-----
2644          : *RPM1 MICRO TEST 20
2645          : *RPM1 MICRO ERROR 13
2646          : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #2
2647          : *M8950, M8953, M8955'S
2648          : *RPM1-CHANNEL 0 FAILED
2649          : *ACTUAL = NNNN
2650          : *EXPECTED = NNNN
2651          : *
2652          : *RPM1 MICRO TEST 20
2653          : *RPM1 MICRO ERROR 14
2654          : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #2
2655          : *M8950, M8953, M8955'S
2656          : *RPM1-CHANNEL 1 FAILED
2657          : *ACTUAL = NNNN
2658          : *EXPECTED = NNNN
2659          : *
2660          : *RPM1 MICRO TEST 20
2661          : *RPM1 MICRO ERROR 15
2662          : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #2
2663          : *M8950, M8953, M8955'S
2664          : *RPM1-CHANNEL 2 FAILED
2665          : *ACTUAL = NNNN
2666          : *EXPECTED = NNNN
2667          : *
    
```



```

2668 : *RPM1 MICRO TEST 20
2669 : *RPM1 MICRO ERROR 16
2670 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #2
2671 : *M8950, M8953, M8955'S
2672 : *RPM1-CHANNEL 3 FAILED
2673 : *ACTUAL = NNNN
2674 : *EXPECTED = NNNN
2675 : *
2676 : *RPM1 MICRO TEST 20
2677 : *RPM1 MICRO ERROR 17
2678 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #2
2679 : *M8950, M8953, M8955'S
2680 : *RPM1-CHANNEL 4 FAILED
2681 : *ACTUAL = NNNN
2682 : *EXPECTED = NNNN
2683 : *
2684 : *RPM1 MICRO TEST 20
2685 : *RPM1 MICRO ERROR 20
2686 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #2
2687 : *M8950, M8953, M8955'S
2688 : *RPM1-CHANNEL 5 FAILED
2689 : *ACTUAL = NNNN
2690 : *EXPECTED = NNNN
2691 : *
2692 : *RPM1 MICRO TEST 20
2693 : *RPM1 MICRO ERROR 21
2694 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #2
2695 : *M8950, M8953, M8955'S
2696 : *RPM1-CHANNEL 6 FAILED
2697 : *ACTUAL = NNNN
2698 : *EXPECTED = NNNN
2699 : *
2700 : *RPM1 MICRO TEST 20
2701 : *RPM1 MICRO ERROR 22
2702 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #2
2703 : *M8950, M8953, M8955'S
2704 : *RPM1-CHANNEL 7 FAILED
2705 : *ACTUAL = NNNN
2706 : *EXPECTED = NNNN
2707 : *
2708 : *RPM1 MICRO TEST 20
2709 : *RPM1 MICRO ERROR 23
2710 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #2
2711 : *M8950, M8953, M8955'S
2712 : *RPM1-CHANNEL P FAILED
2713 : *PARITY BIT WRONG ON ACTUAL DATA BYTE
2714 : *ACTUAL = NNNN
2715 476F S
      (1) : *****
2716 476F TEST20: TESTX @020 ; INITIALIZE THE TEST
      (1) 476F 3E 10 7.0 MVI A,@020 ; DEFINE THE TEST NUMBER
      (1) 4771 CD 03 28 18.0 CALL TSET ; SETUP THE TEST
2717 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #2
2718 : *M8950, M8953, M8955'S
    
```

```

2719 4774 3A 41 4B 13.0 TST020X: LDA UNITMP ;GET THE UNIT MAP
2720 4777 E6 04 7.0 ANI @004 ;TEST UNIT 2?
2721 4779 CA 98 47 10.0 JZ TEST21 ;NO-CHECK FOR TEST 21
2722 477C CD A0 49 18.0 CALL CLEAR ;CLEAR ALL THE TU PORTS
2723 477F 3E 02 7.0 MVI A,@2
2724 4781 CD CB 49 18.0 CALL RDCTL
2725 4784 ENDTST TST020X
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4784 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4784 CD 06 28 18.0 CALL REQST
(2) 4787 00 ;DATA PATTERN NUMBER
(2) 4788 00 00 ;SYSTEM "" COUNT
(2) 478A 00 00 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 478C 00 ;DATA COMPARE FLAG IF =1
(2) 478D 07 ;REQUEST CODE
(1) 478E 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 4791 3D A ;DOWNCOUNT
(1) 4792 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4795 F2 74 47 10.0 JP TST020X ;DO TEST UNTIL TILL = 0
2726

```

```

2728 .SBTTL TEST 21 - READ CHANNEL AMTIE TEST - FROM TU PORT #3
2729 4798 ST
(1) :*****
(1) :*TEST TITLE
(1) :*-----*
2730 :*RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #3
2731 4798 SD
(1) :*****
(1) :*DESCRIPTION
(1) :*-----*
2732 :*THIS TEST CHECKS THE INTEGRITY OF THE AMTIE LINES FROM TAPE UNIT PORT 3
2733 :*THROUGH THE READ CHANNEL BOARDS AND TO THE READ PATH AMTIE REGISTER.
2734 :*256 AMTIE PATTERNS FROM 000-377(8) ARE USED.
2735 4798 SP
(1) :*****
(1) :*PROCEDURE
(1) :*-----*
2736 :*BGNTST
2737 :* IF TU PORT 3 NOT SELECTED BY THE USER
2738 :* THEN-NEXT TEST
2739 :* ELSE-CONTINUE
2740 :* ENDF
2741 :* CALL SUBROUTINE CLEAR
2742 :* LOAD TU PORT #3 SELECT CODE
2743 :* CALL SUBROUTINE RDCTL
2744 :*ENDTST
2745 4798 SE
(1) :*****
(1) :*ERRORS
(1) :*-----*
2746 :*RPM1 MICRO TEST 21
2747 :*RPM1 MICRO ERROR 13
2748 :*RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #3
2749 :*M8950, M8953, M8955'S
2750 :*RPM1-CHANNEL 0 FAILED
2751 :*ACTUAL = NNNN
2752 :*EXPECTED = NNNN
2753 :*
2754 :*RPM1 MICRO TEST 21
2755 :*RPM1 MICRO ERROR 14
2756 :*RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #3
2757 :*M8950, M8953, M8955'S
2758 :*RPM1-CHANNEL 1 FAILED
2759 :*ACTUAL = NNNN
2760 :*EXPECTED = NNNN
2761 :*
2762 :*RPM1 MICRO TEST 21
2763 :*RPM1 MICRO ERROR 15
2764 :*RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #3
2765 :*M8950, M8953, M8955'S
2766 :*RPM1-CHANNEL 2 FAILED
2767 :*ACTUAL = NNNN
2768 :*EXPECTED = NNNN
2769 :*

```

```

2770 : *RPM1 MICRO TEST 21
2771 : *RPM1 MICRO ERROR 16
2772 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #3
2773 : *M8950, M8953, M8955'S
2774 : *RPM1-CHANNEL 3 FAILED
2775 : *ACTUAL = NNNN
2776 : *EXPECTED = NNNN
2777 : *
2778 : *RPM1 MICRO TEST 21
2779 : *RPM1 MICRO ERROR 17
2780 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #3
2781 : *M8950, M8953, M8955'S
2782 : *RPM1-CHANNEL 4 FAILED
2783 : *ACTUAL = NNNN
2784 : *EXPECTED = NNNN
2785 : *
2786 : *RPM1 MICRO TEST 21
2787 : *RPM1 MICRO ERROR 20
2788 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #3
2789 : *M8950, M8953, M8955'S
2790 : *RPM1-CHANNEL 5 FAILED
2791 : *ACTUAL = NNNN
2792 : *EXPECTED = NNNN
2793 : *
2794 : *RPM1 MICRO TEST 21
2795 : *RPM1 MICRO ERROR 21
2796 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #3
2797 : *M8950, M8953, M8955'S
2798 : *RPM1-CHANNEL 6 FAILED
2799 : *ACTUAL = NNNN
2800 : *EXPECTED = NNNN
2801 : *
2802 : *RPM1 MICRO TEST 21
2803 : *RPM1 MICRO ERROR 22
2804 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #3
2805 : *M8950, M8953, M8955'S
2806 : *RPM1-CHANNEL 7 FAILED
2807 : *ACTUAL = NNNN
2808 : *EXPECTED = NNNN
2809 : *
2810 : *RPM1 MICRO TEST 21
2811 : *RPM1 MICRO ERROR 23
2812 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #3
2813 : *M8950, M8953, M8955'S
2814 : *RPM1-CHANNEL P FAILED
2815 : *PARITY BIT WRONG ON ACTUAL DATA BYTE
2816 : *ACTUAL = NNNN
2817 4798 S
      (1) : *****
2818 4798 TEST21: TESTX @021 ; INITIALIZE THE TEST
      (1) 4798 3E 11 7.0 MVI A,@021 ; DEFINE THE TEST NUMBER
      (1) 479A CD 03 28 18.0 CALL TSET ; SETUP THE TEST
2819 : *RPM1-READ CHANNEL AMTIE TEST-FROM TU PORT #3
2820 : *M8950, M8953, M8955'S

```

2821	479D	3A	41	4B	13.0	TST21X: LDA	UNITMP		;GET THE UNIT MAP
2822	47A0	E6	08		7.0		@010		;TEST UNIT 3?
2823	47A2	CA	C1	47	10.0		JZ	TEST22	;NO-GO RUN TEST 22
2824	47A5	CD	A0	49	18.0		CALL	CLEAR	;CLEAR ALL THE TU PORTS
2825	47A8	3E	03		7.0		MVI	A,@3	
2826	47AA	CD	CB	49	18.0		CALL	RDCTL	
2827	47AD						ENDTST	TST21X	
(1)							;TEST ITERATION	CONTROL	- ONCE FOR QUICK VERIFY
(2)	47AD						REQ	7	;FAKE CALL TO KEEP TEST ALIVE
(2)	47AD	CD	06	28	18.0		CALL	REQST	
(2)	47B0	00					.BYTE		;DATA PATTERN NUMBER
(2)	47B1	00	00				.WORD		;SYSTEM "" COUNT
(2)	47B3	00	00				.WORD		;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	47B5	00					.BYTE		;DATA COMPARE FLAG IF =1
(2)	47B6	07					.BYTE	7	;REQUEST CODE
(1)	47B7	3A	9A	4F	13.0		LDA	ITERA	;GET ITERATION COUNT
(1)	47BA	3D			4.0		DCR	A	;DOWNCOUNT
(1)	47BB	32	9A	4F	13.0		STA	ITERA	;SAVE COUNT
(1)	47BE	F2	9D	47	10.0		JP	TST21X	;DO TEST UNTIL TILL = 0

```
2829 .SBTTL TEST 22 - ECC SELF TEST
2830
2831 47C1 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----*
2832 : *ECC - SELF TEST
2833 47C1 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
2834 : *THIS TEST COMMANDS THE ERROR CORRECTION CODE MICRO CONTROLLER TO RUN
2835 : *ITS SELF TEST DIAGNOSTICS IN BOTH THE FORWARD AND REVERSE MODES.
2836 47C1 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
2837 : *BGNTST
2838 : * PUT THE TM78 SUBSYSTEM IN THE READ FORWARD GCR MODE
2839 : * SET NORMAL WRITE AND READ CLOCKS
2840 : * CALL SUBROUTINE CLEAR
2841 : * CLEAR THE AMTIE LINES FROM THE USER SPECIFIED PORT
2842 : * CLEAR THE DATA LINES FROM THE USER SPECIFIED PORT
2843 : * DELAY 50 MICROSECONDS
2844 : * ENABLE THE READ PATH
2845 : * OUTPUT THE ECC SELF TEST COMMAND
2846 : * DELAY 75 MICRO SECONDS
2847 : * INPUT THE READ PATH STATUS
2848 : * IF THE READ PATH STATUS = 'ECCOK' (ECC PASS)
2849 : * THEN-CONTINUE
2850 : * ELSE-ERROR
2851 : * ENDF
2852 : * IF ECC STATUS=NO ROM PE,NO AMTIE,PRRT ERR,UNC,TTEC,STFL
2853 : * THEN-CONTINUE
2854 : * ELSE-ERROR
2855 : * ENDF
2856 : * PUT THE TM78 SUBSYSTEM IN THE READ REVERSE GCR MODE
2857 : * CLEAR THE AMTIE LINES FROM THE USER SPECIFIED PORT
2858 : * CLEAR THE DATA LINES FROM THE USER SPECIFIED PORT
2859 : * DELAY 50 MICROSECONDS
2860 : * ENABLE THE READ PATH
2861 : * OUTPUT THE READ CHANNEL SELF TEST COMMAND
2862 : * DELAY 75 MICRO SECONDS
2863 : * OUTPUT THE ECC SELF TEST COMMAND
2864 : * DELAY 75 MICRO SECONDS
2865 : * INPUT THE READ PATH STATUS
2866 : * IF THE READ PATH STATUS = 'ECCGK' (ECC PASS)
2867 : * THEN-CONTINUE
2868 : * ELSE-ERROR
2869 : * ENDF
2870 : * IF ECC STATUS=NO ROM PE, NO AMTIE,PTR ERR, UNC, TTEC, STEC
2871 : * THEN-CONTINUE
2872 : * ELSE-ERROR
2873 : * ENDF
```

```
2874          ;*ENDTST
2875 47C1      SE
(1)          ;*****
(1)          ;*ERRORS
(1)          ;*-----
2876          ;*RPM1 MICRO TEST 22
2877          ;*RPM1 MICRO ERROR 11
2878          ;*RPM1-ERROR CORRECTION-SELF TEST
2879          ;*M8951, M8953, M8950
2880          ;*ECC MICRO FAILED FORWARD
2881          ;*ACTUAL = NNNN
2882          ;*EXPECTED = NNNN
2883          ;*ACTUAL = ECCSTA EXPECTED = RSTAT
2884          ;*
2885          ;*RPM1 MICRO TEST 22
2886          ;*RPM1 MICRO ERROR 12
2887          ;*RPM1-ERROR CORRECTION-SELF TEST
2888          ;*M8951, M8953, M8950
2889          ;*ECC MICRO FAILED REVERSE
2890          ;*ACTUAL = NNNN
2891          ;*EXPECTED = NNNN
2892          ;*ACTUAL = ECCSTA EXPECTED = RSTAT
2893 47C1      S
(1)          ;*****
```

```

2895 47C1          TEST22: TESTX  @22          ;INITIALIZE TEST 22
(1) 47C1 3E 12      7.0          MVI  A,@22          ;DEFINE THE TEST NUMBER
(1) 47C3 CD 03 28 18.0          CALL TSET          ;SETUP THE TEST
2896          ;%RPM1-ERROR CORRECTION-SELF TEST
2897          ;M8951, M8953, M8950
2898 47C6 CD A0 49 18.0 T22ST: CALL CLEAR          ;CLEAR THE TU PORTS
2899 47C9 06 00 7.0          MVI  B,@0          ;LOAD THE ADDRESS OF THE BASE PORT
2900 47CB 3A 41 4B 13.0          LDA  UNITMP        ;GET THE USER SPECIFIED PORTS
2901 47CE E6 01 7.0          ANI  $01          ;UNIT 0?
2902 47D0 C2 E6 47 10.0          JNZ  T22OUT       ;YES - EXIT UNIT SEARCH
2903 47D3 04 4.0          INR  B            ;UPDATE THE UNIT NUMBER
2904 47D4 3A 41 4B 13.0          LDA  UNITMP        ;GET THE USER SPECIFIED PORTS
2905 47D7 E6 02 7.0          ANI  $02          ;UNIT 1?
2906 47D9 C2 E6 47 10.0          JNZ  T22OUT       ;YES - EXIT UNIT SEARCH
2907 47DC 04 4.0          INR  B            ;UPDATE THE UNIT NUMBER
2908 47DD 3A 41 4B 13.0          LDA  UNITMP        ;GET THE USER SPECIFIED PORTS
2909 47E0 E6 04 7.0          ANI  $04          ;UNIT 2?
2910 47E2 C2 E6 47 10.0          JNZ  T22OUT       ;YES - EXIT UNIT SEARCH
2911 47E5 04 4.0          INR  B            ;UPDATE THE UNIT NUMBER
2912 47E6 78 4.0 T22OUT: MOV  A,B          ;SAVE THE SELECTED PORT NUMBER
2913 47E7 32 48 4B 13.0          STA  SUNIT        ;
2914 47EA DB E0 10.0          IN   INTSTA       ;GET THE MASS BUS SELECT BIT
2915 47EC E6 80 7.0          ANI  BIT7         ;SAVE THE BIT
2916 47EE B0 4.0          ORA  B            ;SET THE PORT BITS
2917 47EF D3 E0 10.0          OUT  MBSEL        ;SELECT THE DESIRED TU PORT
2918 47F1 3E 10 7.0          MVI  A,W.CCR      ;PUT ENTIRE TM78 IN
2919 47F3 D3 D3 10.0          OUT  WMCCTL       ;THE WRITE GCR FORWARD MODE
2920          ;
2921 47F5 3E 08 7.0 ECCLO1: MVI  A,@10        ;LOAD +10% READ CLOCK
2922 47F7 D3 F0 10.0          OUT  CLKCTL       ;SET NORMAL CLOCKS
2923 47F9 AF 4.0          XRA  A            ;
2924 47FA D3 48 10.0          OUT  PDIAG        ;CLEAR THE DATA LINES
2925 47FC D3 44 10.0          OUT  TMT          ;CLEAR THE AMTIE LINES
2926 47FE 3E 60 7.0          MVI  A,P.LCS!P.LWR
2927 4800 D3 48 10.0          OUT  PDIAG        ;JOIN THE TU PORT TO THE READ PATH
2928 4802 3E 14 7.0          MVI  A,P.WPEN!P.RPEN ;SET THE DATA PATH ENABLE BITS
2929 4804 D3 4C 10.0          OUT  PENAB
2930 4806 3E 0A 7.0          MVI  A,10         ;DELAY
2931 4808 3D 4.0 1$: DCR  A            ;50
2932 4809 C2 08 48 10.0          JNZ  1$           ;MICROSECONDS
2933          ;
2934 480C 3E 0A 7.0          MVI  A,$A         ;LOAD READ PATH ENABLE BIT
2935          ;PLO DISABLE AND STATISTICS
2936 480E D3 09 10.0          OUT  RPCTL        ;ENABLE THE READ PATH
2937          ;
2938 4810 3E 0E 7.0          MVI  A,ECCTST     ;LOAD THE ECC SELF TEST COMMAND
2939 4812 D3 0B 10.0          OUT  RCMD         ;START THE TEST
2940          ;
2941          ;PERFORM A 75 MICROSECOND TIMEOUT
2942          ;
2943 4814 3E 0F 7.0          MVI  A,15         ;SET TIME LOOP COUNTER
2944 4816 3D 4.0 TLOOP3: DCR  A            ;DECREMENT THE COUNTER
2945 4817 C2 16 48 10.0          JNZ  TLOOP3       ;CONTINUE-UNTIL DONE
2946          ;

```



```

2947 481A DB 02 10.0 IN RSTAT ;GET THE TEST RESULTS
2948 481C FE 41 7.0 CPI ECCOK ;ECC OK?
2949 481E C2 2A 48 10.0 JNZ 1$ ;NO-ERROR
2950 4821 DB 1A 10.0 IN ECCSTA ;YES-CHECK THE ECC STATUS
2951 4823 E6 6F 7.0 ANI @157 ;JUST LOOK AT ROM PE,AMTIE,
2952 ;POINTER MISMATCH,SINGLE TRACK ERROR,
2953 ;AND DOUBLE TRACK ERROR.
2954 4825 FE 0F 7.0 CPI @017 ;ANY ERRORS ?
2955 4827 CA 39 48 10.0 JZ ECCCO1 ;NO-CONTINUE
2956 482A DB 1A 10.0 1$: IN ECCSTA ;GET THE ECC STATUS
2957 482C ROUT ADATA ;PUT IT IN ADATA FOR ERROR REPORT
(1) 482C D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 482E 7F 4.0 MOV A,A ;RETRY LINK
2958 482F DB 02 10.0 IN RSTAT ;GET THE READ STATUS
2959 4831 ROUT EDATA ;PUT IT IN EDATA FOR ERROR REPORT
(1) 4831 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 4833 7F 4.0 MOV A,A ;RETRY LINK
2960 4834 ERFB T22ST,ECCCO1
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4834 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 000C MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4837 OC .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4838 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 4839 CD 15 28 18.0 ECCCO1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 483C DA C6 47 10.0 JC T22ST ;LOOP ADDRESS IF LOOP SPECIFIED
2961 ;>ECC MICRO FAILED FORWARD
2962 ;<ACTUAL DATA=ECCSTA, EXPECTED DATA=RSTAT
2963 483F 3E 14 7.0 TST22X: MVI A,W.GCR!W.REV
2964 4841 D3 D3 10.0 OUT WMCCTL
2965
2966
2967 4843 3A 48 43 13.0 ECCLOP: LDA SUNIT ;GET THE UNIT NUMBER
2968 4846 47 4.0 MOV B,A
2969 4847 DB E0 10.0 IN INTSTA ;GET THE MASS BUS SELECT BIT
2970 4849 E6 80 7.0 ANI BIT7 ;SAVE THE BIT
2971 484B B0 4.0 ORA B ;SET THE PORT BITS
2972 484C D3 E0 10.0 OUT MBSEL ;SELECT THE DESIRED TU PORT
2973 484E 3E 08 7.0 MVI A,@10 ;LOAD +10% READ CLOCK
2974 4850 D3 F0 10.0 OUT CLKCTL ;SET NORMAL CLOCKS
2975 4852 AF 4.0 XRA A
2976 4853 D3 40 10.0 OUT TCMD ;CLEAR THE DATA LINES
2977 4855 D3 44 10.0 OUT TMT ;CLEAR THE AMTIE LINES
2978 4857 3E 60 7.0 MVI A,P.LCS!P.LWR
2979 4859 D3 48 10.0 OUT PDIAG ;JOIN THE TU PORT TO THE READ PATH
2980 485B 3E 14 7.0 MVI A,P.RPEN!P.WPEN
2981 485D D3 4C 10.0 OUT PENAB
2982 485F 3E 0A 7.0 MVI A,10 ;DELAY
2983 4861 3D 4.0 1$: DCR A ;50
2984 4862 C2 61 48 10.0 JNZ 1$ ;MICROSECONDS
2985 4865 3E 0A 7.0 MVI A,$A ;LOAD READ PATH ENABLE BIT
2986 ;PLO DISABLE AND STATISTICS
2987 4867 D3 09 10.0 OUT RPCIL ;ENABLE THE READ PATH
2988
2989 4869 D3 08 10.0 OUT RFIFOL ;CLOCK THE FIFO

```

```

2990 486B 3E 0D          7.0      MVI    A,RCLRT      ;LOAD THE READ PATH CLEAR COMMAND
2991 486D D3 0B          10.0     OUT    RCMD         ;ISSUE THE COMMAND
2992                                     ;
2993 486F 3E 0F          7.0      MVI    A,15         ;WAIT FOR APPROX 75 MICROSEC
2994 4871 3D             4.0      DCR    A            ;
2995 4872 C2 71 48      10.0     JNZ    T22WT        ;STAY HERE TILL READY
2996                                     ;
2997 4875 3E 0E          7.0      MVI    A,ECCST      ;LOAD THE ECC SELF TEST COMMAND
2998 4877 D3 0B          10.0     OUT    RCMD         ;START THE ECC SELF TEST
2999                                     ;
3000                                     ;
3001                                     ; PERFORM A 75 MICRO SECOND TIMEOUT
3002                                     ;
3003 4879 3E 0F          7.0      MVI    A,15         ;SET TIME LOOP COUNTER
3004 487B 3D             4.0      DCR    A            ;DECREMENT COUNTER
3005 487C C2 7B 48      10.0     JNZ    TLOOP2       ;CONTINUE
3006                                     ;
3007                                     ;
3008 487F DB 02          10.0     IN     RSTAT        ;GET THE TEST RESULTS
3009 4881 FF 41          7.0      CPI    ECCOK        ;ECC MICRO OK?
3010 4883 C2 8F 48      10.0     JNZ    1$           ;NO - ERROR
3011 4886 DB 1A          10.0     IN     ECCSTA       ;YES - CHECK ECC STATUS
3012 4888 E6 6F          7.0      ANI    @157         ;JUST LOOK AT ROM PE, AMTIE,
3013                                     ; POINTER MISMATCH,SINGLE TRACK ERROR,
3014                                     ; AND DOUBLE TRACK ERROR.
3015 488A FE 0F          7.0      CPI    @017        ;ANY ERRORS ?
3016 488C CA 7E 48      10.0     JZ     ECCCON       ;NO-CONTINUE
3017 488F DB 1A          10.0     1$: IN     ECCSTA       ;GET THE ECC STATUS
3018 4891 ROUT          ADATA      ;PUT IT IN ADATA FOR ERROR REPORT
(1) 4891 D3 94          10.0     OUT    ADATA        ;WRITE AC INTO ADATA
(1) 4893 7F             4.0      MOV    A,A          ;RETRY LINK
3019 4894 DB 02          10.0     IN     RSTAT        ;GET THE READ STATUS
3020 4896 ROUT          EDATA      ;PUT IT IN EDATA FOR ERROR REPORT
(1) 4896 D3 95          10.0     OUT    EDATA        ;WRITE AC INTO EDATA
(1) 4898 7F             4.0      MOV    A,A          ;RETRY LINK
3021 4899 ERRB          ECCLOP,ECCCON
(1)                                     ;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1) 4899 CD 12 28      18.0     CALL  ERLPB        ;PROCESS ERROR - DO 2.3
(1) 000D MSGN          = MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 489C OD           .BYTE MSGN      ;MESSAGE NUMBER ID
(1) 489D 00           .BYTE          ;PRINT ROUTINE NUMBER
(1) 489E CD 15 28      18.0     ECCCON:: CALL  CKLOP      ;CHECK LOOP FUNCTION - DO 2.2
(1) 48A1 DA 43 48      10.0     JC     ECCLOP      ;LOOP ADDRESS IF LOOP SPECIFIED
3022                                     ;>ECC MICRO FAILED REVERSE
3023                                     ;<ACTUAL DATA=ECCSTA, EXPECTED DATA=RSTAT
3024 48A4 ENDTST T22ST
(1)                                     ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 48A4 REQ 7          ;FAKE CALL TO KEEP TEST ALIVE
(2) 48A4 CD 06 28      18.0     CALL  REQST
(2) 48A7 00           .BYTE          ;DATA PATTERN NUMBER
(2) 48A8 00 00        .WORD          ;SYSTEM "" COUNT
(2) 48AA 00 00        .WORD          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 48AC 00           .BYTE          ;DATA COMPARE FLAG IF =1
(2) 48AD 07           .BYTE 7         ;REQUEST CODE

```

(1)	48AE	3A	9A	4F	13.0
(1)	48B1	3D			4.0
(1)	48B2	32	9A	4F	13.0
(1)	48B5	F2	C6	47	10.0
3025	48B8	CD	A0	49	18.0
3026	48BB	C3	18	28	10.0

EXIT:

LDA	ITERA
DCR	A
STA	ITERA
JP	T22ST
CALL	CLEAR
JMP	TSTEND

:GET ITERATION COUNT
:DOWNCOUNT
:SAVE COUNT
:DO TEST UNTIL TILL = 0
:CLEAR THE PROTS BEFORE LEAVING
:END OF TEST

```

3028 .SBTTL SUBROUTINE CHECK AMTIE
3029 48BE SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : *-----*
3030 : *CHECK AMTIE SUBROUTINE
3031 48BE SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
3032 : *THIS SUBROUTINE IS USED TO ISOLATE A BIT FAILURE IN THE READ PATH DATA
3033 : *OR AMTIE BYTES TO A SPECIFIC READ CHANNEL BY COMPARING THE ACTUAL AND
3034 : *EXPECTED INPUTS TO THE SUBROUTINE ON A BIT BY BIT BASIS.
3035 48BE SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
3036 : *BGNSUB
3037 : * IF CHANNEL 0 ACTUAL INFORMATION NOT = CHANNEL 0 EXPECTED
3038 : * THEN-ERROR CHANNEL 0
3039 : * ELSE-CONTINUE
3040 : *
3041 : * IF CHANNEL 1 ACTUAL INFORMATION NOT = CHANNEL 1 EXPECTED
3042 : * THEN-ERROR CHANNEL 1
3043 : * ELSE-CONTINUE
3044 : *
3045 : * IF CHANNEL 2 ACTUAL INFORMATION NOT = CHANNEL 2 EXPECTED
3046 : * THEN-ERROR CHANNEL 2
3047 : * ELSE-CONTINUE
3048 : *
3049 : * IF CHANNEL 3 ACTUAL INFORMATION NOT = CHANNEL 3 EXPECTED
3050 : * THEN-ERROR CHANNEL 3
3051 : * ELSE-CONTINUE
3052 : *
3053 : * IF CHANNEL 4 ACTUAL INFORMATION NOT = CHANNEL 4 EXPECTED
3054 : * THEN-ERROR CHANNEL 4
3055 : * ELSE-CONTINUE
3056 : *
3057 : * IF CHANNEL 5 ACTUAL INFORMATION NOT = CHANNEL 5 EXPECTED
3058 : * THEN-ERROR CHANNEL 5
3059 : * ELSE-CONTINUE
3060 : *
3061 : * IF CHANNEL 6 ACTUAL INFORMATION NOT = CHANNEL 6 EXPECTED
3062 : * THEN-ERROR CHANNEL 6
3063 : * ELSE-CONTINUE
3064 : *
3065 : * IF CHANNEL 7 ACTUAL INFORMATION NOT = CHANNEL 7 EXPECTED
3066 : * THEN-ERROR CHANNEL 7
3067 : * ELSE-CONTINUE
3068 : *
3069 : * IF CHANNEL P ACTUAL INFORMATION NOT = CHANNEL P EXPECTED
3070 : * THEN-ERROR CHANNEL P
3071 : * ELSE-CONTINUE
3072 : *
  
```

```

3073 ;*ENDSUB
3074 48BE $
(1) : *****
3075
3076 48BE 21 46 4B 10.0 CKAMT: LXI H,DATAE ;LOAD EXPECTED DATA ADDRESS
3077 48C1 3A 44 4B 13.0 LDA DATAA ;GET THE ACTUAL DATA
3078 48C4 ROUT ADATA ;WRITE THE ACTUAL DATA TO THE CAS
(1) 48C4 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 48C6 7F 4.0 MOV A,A ;RETRY LINK
3079 48C7 E6 01 7.0 ANI $01 ;REMOVE UNWANTED BITS
3080 48C9 47 4.0 MOV B,A ;SAVE IN B
3081 48CA 7E 7.0 MOV A,M ;GET EXPECTED DATA
3082 48CB ROUT EDATA ;WRITE THE EXPECTED DATA TO THE CAS
(1) 48CB D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 48CD 7F 4.0 MOV A,A ;RETRY LINK
3083 48CE E6 01 7.0 ANI $01 ;REMOVE UNWANTED BITS
3084 48D0 B8 4.0 CMP B ;COMPARE
3085 48D1 CA D9 48 10.0 JZ CKAMO ;CONTINUE IF EQUAL
3086 48D4 ERFB OUT,CKAMO
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 48D4 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 000E MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 48D7 0E .BYTE MSGN ;MESSAGE NUMBER ID
(1) 48D8 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 48D9 CD 15 28 18.0 CKAMO:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 48DC DA 9F 49 10.0 JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED
3087 ;>CHANNEL 0 FAILED
3088 48DF 3A 44 4B 13.0 LDA DATAA ;GET THE ACTUAL DATA
3089 48E2 E6 02 7.0 ANI $02 ;REMOVE UNWANTED BITS
3090 48E4 47 4.0 MOV B,A ;SAVE IN B
3091 48E5 7E 7.0 MOV A,M ;GET EXPECTED DATA
3092 48E6 E6 02 7.0 ANI $02 ;REMOVE UNWANTED BITS
3093 48E8 B8 4.0 CMP B ;COMPARE
3094 48E9 CA F1 48 10.0 JZ CKAM1 ;CONTINUE IF EQUAL
3095 48EC ERFB OUT,CKAM1
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 48EC CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 000F MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 48EF 0F .BYTE MSGN ;MESSAGE NUMBER ID
(1) 48F0 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 48F1 CD 15 28 18.0 CKAM1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 48F4 DA 9F 49 10.0 JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED
3096 ;>CHANNEL 1 FAILED
3097 48F7 3A 44 4B 13.0 LDA DATAA ;GET THE ACTUAL DATA
3098 48FA E6 04 7.0 ANI $04 ;REMOVE UNWANTED BITS
3099 48FC 47 4.0 MOV B,A ;SAVE IN B
3100 48FD 7E 7.0 MOV A,M ;GET EXPECTED DATA
3101 48FE E6 04 7.0 ANI $04 ;REMOVE UNWANTED BITS
3102 4900 B8 4.0 CMP B ;COMPARE
3103 4901 CA 09 49 10.0 JZ CKAM2 ;CONTINUE IF EQUAL

```

```

3105 4904
(1)
(1) 4904 CD 12 28 18.0
(1) 0010
(1) 4907 10
(1) 4908 00
(1) 4909 CD 15 28 18.0
(1) 490C DA 9F 49 10.0
3106
3107 490F 3A 44 48 13.0
3108 4912 E6 08 7.0
3109 4914 47 4.0
3110 4915 7E 7.0
3111 4916 E6 08 7.0
3112 4918 B8 4.0
3113 4919 CA 21 49 10.0
3114 491C
(1)
(1) 491C CD 12 28 18.0
(1) 0011
(1) 491F 11
(1) 4920 00
(1) 4921 CD 15 28 18.0
(1) 4924 DA 9F 49 10.0
3115
3116 4927 3A 44 48 13.0
3117 492A E6 10 7.0
3118 492C 47 4.0
3119 492D 7E 7.0
3120 492E E6 10 7.0
3121 4930 B8 4.0
3122 4931 CA 39 49 10.0
3123 4934
(1)
(1) 4934 CD 12 28 18.0
(1) 0012
(1) 4937 12
(1) 4938 00
(1) 4939 CD 15 28 18.0
(1) 493C DA 9F 49 10.0
3124
  
```

```

ERRB OUT,CKAM2
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE ;PRINT ROUTINE NUMBER
CKAM2:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED

;>CHANNEL 2 FAILED
LDA DATAA ;GET THE ACTUAL DATA
ANI $08 ;REMOVE UNWANTED BITS
MOV B,A ;SAVE IN B
MOV A,M ;GET EXPECTED DATA
ANI $08 ;REMOVE UNWANTED BITS
CMP B ;COMPARE
JZ CKAM3 ;CONTINUE IF EQUAL
ERRB OUT,CKAM3
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE ;PRINT ROUTINE NUMBER
CKAM3:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED

;>CHANNEL 3 FAILED
LDA DATAA ;GET THE ACTUAL DATA
ANI $10 ;REMOVE UNWANTED BITS
MOV B,A ;SAVE IN B
MOV A,M ;GET EXPECTED DATA
ANI $10 ;REMOVE UNWANTED BITS
CMP B ;COMPARE
JZ CKAM4 ;CONTINUE IF EQUAL
ERRB OUT,CKAM4
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE ;PRINT ROUTINE NUMBER
CKAM4:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED

;>CHANNEL 4 FAILED
  
```

```

3126 493F 3A 44 4B 13.0
3127 4942 E6 20 7.0
3128 4944 47 4.0
3129 4945 7E 7.0
3130 4946 E6 20 7.0
3131 4948 B8 4.0
3132 4949 CA 51 49 10.0
3133 494C
(1)
(1) 494C CD 12 28 18.0
(1) 0013
(1) 494F 13
(1) 4950 00
(1) 4951 CD 15 28 18.0
(1) 4954 DA 9F 49 10.0
3134
3135 4957 3A 44 4B 13.0
3136 495A E6 40 7.0
3137 495C 47 4.0
3138 495D 7E 7.0
3139 495E E6 40 7.0
3140 4960 B8 4.0
3141 4961 CA 69 49 10.0
3142 4964
(1)
(1) 4964 CD 12 28 18.0
(1) 0014
(1) 4967 14
(1) 4968 00
(1) 4969 CD 15 28 18.0
(1) 496C DA 9F 49 10.0
3143
3144 496F 3A 44 4B 13.0
3145 4972 E6 80 7.0
3146 4974 47 4.0
3147 4975 7E 7.0
3148 4976 E6 80 7.0
3149 4978 B8 4.0
3150 4979 CA 81 49 10.0
3151 497C
(1)
(1) 497C CD 12 28 18.0
(1) 0015
(1) 497F 15
(1) 4980 00
(1) 4981 CD 15 28 18.0
(1) 4984 DA 9F 49 10.0
3152

```

```

LDA DATAA ;GET THE ACTUAL DATA
ANI $20 ;REMOVE UNWANTED BITS
MOV B,A ;SAVE IN B
MOV A,M ;GET EXPECTED DATA
ANI $20 ;REMOVE UNWANTED BITS
CMP B ;COMPARE
JZ CKAM5 ;CONTINUE IF EQUAL
ERRB OUT,CKAM5
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE ;PRINT ROUTINE NUMBER
CKAM5:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED

;>CHANNEL 5 FAILED
LDA DATAA ;GET THE ACTUAL DATA
ANI $40 ;REMOVE UNWANTED BITS
MOV B,A ;SAVE IN B
MOV A,M ;GET EXPECTED DATA
ANI $40 ;REMOVE UNWANTED BITS
CMP B ;COMPARE
JZ CKAM6 ;CONTINUE IF EQUAL
ERRB OUT,CKAM6
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE ;PRINT ROUTINE NUMBER
CKAM6:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED

;>CHANNEL 6 FAILED
LDA DATAA ;GET THE ACTUAL DATA
ANI $80 ;REMOVE UNWANTED BITS
MOV B,A ;SAVE IN B
MOV A,M ;GET EXPECTED DATA
ANI $80 ;REMOVE UNWANTED BITS
CMP B ;COMPARE
JZ CKAM7 ;CONTINUE IF EQUAL
ERRB OUT,CKAM7
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE ;PRINT ROUTINE NUMBER
CKAM7:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED

;>CHANNEL 7 FAILED

```

3154	4987	3A	45	4B	13.0
3155	498A	E6	01		7.0
3156	498C	47			4.0
3157	498D	7E			7.0
3158	498E	E6	01		7.0
3159	4990	B8			4.0
3160	4991	CA	99	49	10.0
3161	4994				
(1)					
(	4994	CD	0F	28	18.0
(1,	0016				
(1)	4997	16			
(1)	4998	00			
(1)	4999	CD	15	28	18.0
(1)	499C	DA	9F	49	10.0
3162					
3163					
3164					
3165	499F	C9			10.0

```

LDA DATAAP ;GET THE ACTUAL DATA
ANI $01 ;REMOVE UNWANTED BITS
MOV B,A ;SAVE IN B
MOV A,M ;GET EXPECTED DATA
ANI $01 ;REMOVE UNWANTED BITS
CMP B ;COMPARE
JZ CKAMP ;CONTINUE IF EQUAL
ERRA OUT,CKAMP
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
CALL ERLPA ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE ;PRINT ROUTINE NUMBER
CKAMP:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED

;>CHANNEL P FAILED
;>PARITY BIT WRONG ON ACTUAL DATA BYTE

OUT: RET
  
```



```

3167 .SBTTL SUBROUTINE CLEAR ALL TU PORTS
3168 49A0 SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : -----
3169 : *CLEAR ALL TU PORTS
3170 49A0 SD
(1) : *****
(1) : *DESCRIPTION
(1) : -----
3171 : *THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
3172 : *SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
3173 : *AND LOOP MODES.
3174 49A0 SP
(1) : *****
(1) : *PROCEDURE
(1) : -----
3175 : *BGNSUB
3176 : * SELECT A PORT TO CLEAR (START AT 0 - STOP AT 3)
3177 : * CLEAR SELECTED TRANSPORT COMMAND REGISTER A
3178 : * CLEAR PORT SELECT FOR TRANSPORT
3179 : * CLEAR PORT PARITY ERRORS & ENABLE WORD
3180 : * CLEAR PORT DIAGNOSTIC CONTROL
3181 : * CLEAR PORT AMTIE WORD
3182 : *ENDSUB
3183 49A0 S
(1) : *****
3184 49A0 F5 12.0 CLEAR: PUSH PSW ;SAVE THE SELECTED PORT #
3185 49A1 C5 12.0 PUSH B
3186 49A2 06 00 7.0 MVI B,0 ;START TO CLEAR AT PORT #0
3187 49A4 DB E0 10.0 CLRLP: IN INTSTA ;GET MB SELECT INFO
3188 49A6 E6 80 7.0 ANI BIT7 ;SAVE ONLY THE MASSBUS SELECT BIT
3189 49A8 B0 4.0 ORA B ;ADD IN THE SELECTED PORT #
3190 49A9 D3 E0 10.0 OUT MBSEL ;RESET TO THIS PORT
3191 49AB 3E 80 7.0 MVI A,@200 ;LOAD MTA REGISTER #0 SELECT CODE
3192 49AD D3 40 10.0 OUT TCMD ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
3193 49AF AF 4.0 XRA A ;CLEAR TU COMMAND A
3194 49B0 D3 40 10.0 OUT TCMD
3195 49B2 3E 81 7.0 MVI A,@201 ;LOAD MTA REGISTER #1 SELECT CODE
3196 49B4 D3 40 10.0 OUT TCMD ;SELECT MTA REGISTER #1 FOR TRANSPORT #1
3197 49B6 3E 00 7.0 MVI A,SELCLR ;LOAD TU "CLEAR SELECT" COMMAND
3198 49B8 D3 40 10.0 OUT TCMD ;ISSUE TU "CLEAR SELECT" FOR TRANSPORT #0
3199 49BA AF 4.0 XRA A
3200 49BB D3 44 10.0 OUT TAMT ;CLEAR AMTIE WORD
3201 49BD D3 48 10.0 OUT PDIAG ;CLEAR DIAG CONTROL WORD
3202 49BF D3 4C 10.0 OUT PENAB ;CLEAR PORT ENABLE WORD
3203 49C1 04 4.0 INR B ;POINT TO THE NEXT PORT TO CLEAR
3204 49C2 78 4.0 MOV A,B
3205 49C3 FE 04 7.0 CPI 4 ;DONE?
3206 49C5 C2 A4 49 10.0 JNZ CLRLP ;NO - CLEAR THIS PORT ALSO
3207 49C8 C1 10.0 POP B ;RESET B & C
3208 49C9 F1 10.0 POP PSW ;ALL DONE
3209 49CA C9 10.0 RET .EXIT
  
```

```

3211 .SBTTL SUBROUTINE RDCTL
3212
3213 49CB SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : -----
3214 : *READ PATH CONTROL SUBROUTINE
3215 49CB SD
(1) : *****
(1) : *DESCRIPTION
(1) : -----
3216 : *THIS SUBROUTINE IS USED TO CONTROL THE SEQUENCING AND LOAD OF
3217 : *AMTIE LINES TO THE SELECTED TU PORT BOARD. DATA PATTERS ARE INCREMENTAL
3218 : *FROM 000-377.
3219 49CB SP
(1) : *****
(1) : *PROCEDURE
(1) : -----
3220 : *BGNSUB
3221 : * SET 'DPEN' (DATA PATH ENABLE) AND 'LWR' (LOOP W/R) ON THE TU PORT
3222 : * SET NORMAL READ PATH CLOCK
3223 : * CLEAR READ PATH CONTROLLER STOP BIT
3224 : * CLEAR THE AMTIE DATA BYTE
3225 : * BGND0
3226 : * : GET THE AMTIE DATA BYTE
3227 : * : OUTPUT THE AMTIE DATA BYTE TO THE TU PORT AMTIE BYTE
3228 : * : GET THE LEAST SIGNIFICANT BIT OF THE AMTIE DATA BYTE
3229 : * : OUTPUT THE LEAST SIGNIFICANT BIT AS AMTIE PARITY
3230 : * : WAIT 50 MICRO SECONDS
3231 : * : INPUT THE AMTIE DATA FROM THE READ CHANNEL
3232 : * : INPUT THE AMTIE PARITY FROM THE READ CHANNEL
3233 : * : CALL 'CKAMT' SUBROUTINE
3234 : * : INCREMENT THE AMTIE DATA BYTE
3235 : * : DO UNTIL THE AMTIE DATA BYTE = ZERO
3236 : * ENDD0
3237 : * ENDSUB
3238 49CB S
(1) : *****
3239
3240 49CB 47 4.0 RDCTL: MOV B,A ;SAVE THE UNIT NUMBER
3241 49CC DB E0 10.0 IN INTSTA ;GET THE MASS BUS PORT
3242 49CE E6 80 7.0 ANI BIT7
3243 49D0 B0 4.0 ORA B
3244 49D1 D3 E0 10.0 OUT MBSEL
3245 49D3 3E 20 7.0 MVI A,P.LWR ;CLEAR PORT ZERO CONTROL BYTE
3246 49D5 D3 48 10.0 OUT PDIAG ;SET LOOP MODE ON THE PORT
3247 49D7 3E 14 7.0 MVI A,P.WPEN!P.RPEN ;SET THE DATA PATH ENABLE BITS
3248 49D9 D3 4C 10.0 OUT PENAB
3249 :
3250 49DB 3E 10 7.0 MVI A,RDCLK ;SET NORMAL READ PATH CLOCK
3251 49DD D3 F0 10.0 OUT CLKCTL
3252 49DF 3E 00 7.0 MVI A,0
3253 49E1 D3 09 10.0 OUT RPCTL
3254 :

```

3255	49E3	AF			4.0		XRA	A		;CLEAR THE ACCUMULATOR
3256	49E4	32	46	4B	13.0		STA	DATAE		;STORE AS AMTIE DATA
3257										
3258	49E7	3A	46	4B	13.0	AMTLPO:	LDA	DATAE		;GET THE AMTIE DATA
3259	49EA	47			4.0		MOV	B,A		;SAVE IN B
3260	49EB	D3	44		10.0		OUT	TAMT		;WRITE TO THE AMTIE LINES
3261	49ED	E6	01		7.0		ANI	\$01		;GET THE LSB
3262	49EF	32	47	4B	13.0		STA	DATAEP		;SAVE EXPECTED DATA PARITY
3263	49F2	F6	20		7.0		ORI	P.LWR		
3264	49F4	D3	48		10.0		OUT	PDIAG		;OUTPUT AS PARITY BIT
3265										
3266	49F6	3E	0A		7.0		MVI	A,10		;WAIT
3267	49F8	3D			4.0	1\$:	DCR	A		;50
3268	49F9	C2	F8	49	10.0		JNZ	1\$		;MICROSECONDS
3269										
3270	49FC	DB	10		10.0		IN	RAMT		;GET THE AMTIE DATA
3271	49FE	32	44	4B	13.0		STA	DATAA		;SAVE IT
3272	4A01	DB	15		10.0		IN	RPSTA		;GET THE AMTIE P BIT
3273	4A03	E6	01		7.0		ANI	\$01		;REMOVE EXTRA BITS
3274	4A05	32	45	4B	13.0		STA	DATAAP		;SAVE IT
3275	4A08	CD	BE	48	18.0		CALL	CKAMT		;GO SORT OUT ERRORS
3276	4A0B	DA	E7	49	10.0		JC	AMTLPO		;ERROR RETURN
3277	4A0E	3A	46	4B	13.0		LDA	DATAE		;NORMAL RETURN
3278	4A11	3C			4.0		INR	A		;UPDATE PATTERN
3279	4A12	32	46	4B	13.0		STA	DATAE		;SAVE UPDATED PATTERN
3280	4A15	C2	E7	49	10.0		JNZ	AMTLPO		;CONTINUE UNTIL DONE
3281	4A18	C9			10.0		RET			;RETURN TO USER

```

3283 .SBTTL SUBROUTINE RCCLR
3284 4A19 SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : *-----
3285 : *RPM1-READ CHANNEL CLEAR SUBROUTINE
3286 4A19 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
3287 : *BGNSUB
3288 : * SET NORMAL READ PATH CLOCK
3289 : * SET PLO DISABLE
3290 : * CLOCK THE FIFO'S
3291 : * ISSUE THE CLEAR ALL TEST COMMAND
3292 : * WAIT 40 MICROSECONDS
3293 : * STOP THE READ PATH AND SET PLO DISABLE
3294 : *ENDSUB
3295 4A19 S
(1) : *****
3296
3297 4A19 3E 10 7.0 RCCLR: MVI A,RDCLK ;SET NORMAL READ PATH CLOCK
3298 4A1B D3 F0 10.0 OUT CLKCTL
3299 4A1D 3E 08 7.0 MVI A,R.PLOD ;SET PLO DISABLE
3300 4A1F D3 09 10.0 OUT RPCTL
3301 4A21 D3 08 10.0 OUT RFIFOL ;CLOCK THE FIFI'S
3302 4A23 3E 0D 7.0 MVI A,RCLR ;ISSUE CLEAR ALL TEST COMMAND
3303 4A25 D3 0B 10.0 OUT R CMD
3304 4A27 3E 08 7.0 MVI A,B ;WAIT 40 MICRO SECONDS
3305 4A29 3D 4.0 RCCLR1: DCR A
3306 4A2A C2 29 4A 10.0 JNZ RCCLR1
3307 4A2D 3F 09 7.0 MVI A,R.STPCR.PLOD ;STOP THE READ PATH
3308 4A2F D3 09 10.0 OUT RPCTL
3309 4A31 C9 10.0 RET
3310

```

```

3312 .SBTTL SUBROUTINE RCSTR1
3313 4A32 SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : *-----*
3314 : *RPM1-READ CHANNEL START SUBROUTINE
3315 4A32 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
3316 : *BGNSUB
3317 : * SET NORMAL READ PATH CLOCK
3318 : * SET PLO DISABLE
3319 : * CLOCK THE FIFO'S
3320 : * ISSUE THE READ CHANNEL SELF TEST COMMAND
3321 : * WAIT 40 MICROSECONDS
3322 : * STOP THE READ PATH AND SET PLO DISABLE
3323 : *ENDSUB
3324 4A32 S
(1) : *****
3325
3326 4A32 3E 10 7.0 RCSTR1: MVI A, RDCLK ;SET NORMAL READ PATH CLOCK
3327 4A34 D3 F0 10.0 OUT CLKCTL
3328 4A36 3E 08 7.0 MVI A, R.PLOD ;SET PLO DISABLE
3329 4A38 D3 09 10.0 OUT RPCTL
3330 4A3A D3 08 10.0 OUT RFIFOL ;CLOCK THE FIFO'S
3331 4A3C 3E 0C 7.0 MVI A, RCHTST ;ISSUE READ CHANNEL SELF TEST COMMAND
3332 4A3E D3 0B 10.0 OUT RCMD
3333 4A40 3E 08 7.0 MVI A, 8 ;WAIT 40 MICRO SECONDS
3334 4A42 3D 4.0 RCSTR1: DCR A
3335 4A43 C2 42 4A 10.0 JNZ RCSTR1
3336 4A46 3E 09 7.0 MVI A, R.STPC!R.PLOD ;STOP THE READ PATH
3337 4A48 D3 09 10.0 OUT RPCTL
3338 4A4A C9 10.0 RET
3339

```

```

3341 .SBTTL SUBROUTINE RCCK
3342 4A4B SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : -----
3343 : *RPM1-READ CHANNEL SELF TEST CHECK
3344 4A4B SP
(1) : *****
(1) : *PROCEDURE
(1) : -----
3345 : *BGNSUB
3346 : * GET THE READ PATH END MARK REGISTER
3347 : * IF END MARK REGISTER ANDED WITH CHANNEL MASK=EXPECTED DATA
3348 : * : THEN-CONTINUE
3349 : * : ELSE-ERROR
3350 : * ENDIF
3351 : * GET THE READ PATH DATA REGISTER
3352 : * IF DATA REGISTER ANDED WITH CHANNEL MASK=EXPECTED DATA
3353 : * : THEN
3354 : * : ELSE-ERROR
3355 : * ENDIF
3356 : * GET THE READ PATH POSTAMBLE REGISTER
3357 : * IF POSTAMBLE REGISTER ANDED WITH CHANNEL MASK=EXPECTED DATA
3358 : * : THEN-CONTINUE
3359 : * : ELSE-ERROR
3360 : * ENDIF
3361 : * GET THE READ PATH ILLEGAL REGISTER
3362 : * IF ILLEGAL REGISTER ANDED WITH CHANNEL MASK=EXPECTED DATA
3363 : * : THEN-CONTINUE
3364 : * : ELSE-ERROR
3365 : * ENDIF
3366 : * GET THE READ PATH MARK TWO REGISTER
3367 : * IF MARK TWO REGISTER ANDED WITH CHANNEL MASK=EXPECTED DATA
3368 : * : THEN-CONTINUE
3369 : * : ELSE-ERROR
3370 : * ENDIF
3371 : * GET THE READ PATH NOT DONE REGISTER
3372 : * IF NOT DONE REGISTER ANDED WITH CHANNEL MASK=EXPECTED DATA
3373 : * : THEN-CONTINUE
3374 : * : ELSE-ERROR
3375 : * ENDIF
3376 : *ENDSUB
3377 4A4B S
(1) : *****
3378
3379 4A4B DB 14 10.0 RCCK: IN REND ;GET THE END BITS
3380 4A4D 32 4C 4B 13.0 STA XEND ;SAVE
3381 4A50 DB 17 10.0 IN RDATA ;GET THE DATA BITS
3382 4A52 32 4D 4B 13.0 STA XDATA ;SAVE
3383 4A55 DB 16 10.0 IN RPOSTN ;GET THE POSTAMBLE BITS
3384 4A57 32 4E 4B 13.0 STA XPOSTN ;SAVE
3385 4A5A DB 12 10.0 IN RILL ;GET THE ILLEGAL BITS
3386 4A5C 32 4F 4B 13.0 STA XILL ;SAVE
3387 4A5F DB 13 10.0 IN RMK2 ;GET THE MARK 2 BITS

```

3388	4A61	32	50	4B	13.0		STA	XMK2		:SAVE
3389	4A64	DB	11		10.0		IN	RDON		:GET THE DONE BITS
3390	4A66	32	51	4B	13.0		STA	XDON		:SAVE
3391	4A69	C3	B7	4A	10.0		JMP	RCCKX		:CONTINUE
3392										
3393	4A6C	DB	15		10.0	RCCKP:	IN	RPSTA		:GET THE END PARITY BIT
3394	4A6E	E6	10		7.0		ANI	R.END		:
3395	4A70	CA	75	4A	10.0		JZ	RCCKP1		:
3396	4A73	3E	01		7.0		MVI	A,1		:
3397	4A75	32	4C	4B	13.0	RCCKP1:	STA	XEND		:STORE THE END PARITY BIT RIGHT JUSTIFIED
3398	4A78	DB	15		10.0		IN	RFSTA		:GET THE DATA PARITY BIT
3399	4A7A	E6	40		7.0		ANI	R.DATA		:
3400	4A7C	CA	81	4A	10.0		JZ	RCCKP2		:
3401	4A7F	3E	01		7.0		MVI	A,1		:
3402	4A81	32	4D	4B	13.0	RCCKP2:	STA	XDATA		:STORE THE DATA PARITY BIT RIGHT JUSTIFIED
3403	4A84	DB	15		10.0		IN	RPSTA		:GET THE POSTAMBLE PARITY BIT
3404	4A86	E6	20		7.0		ANI	R.POST		:
3405	4A88	CA	8D	4A	10.0		JZ	RCCKP3		:
3406	4A8B	3E	01		7.0		MVI	A,1		:
3407	4A8D	32	4E	4B	13.0	RCCKP3:	STA	XPOSTN		:STORE THE POSTAMBLE PARITY BIT RIGHT JUSTIFIED
3408	4A90	DB	15		10.0		IN	RPSTA		:GET THE ILLEGAL PARITY BIT
3409	4A92	E6	04		7.0		ANI	R.ILL		:
3410	4A94	CA	99	4A	10.0		JZ	RCCKP4		:
3411	4A97	3E	01		7.0		MVI	A,1		:
3412	4A99	32	4F	4B	13.0	RCCKP4:	STA	XIIL		:STORE THE ILLEGAL PARITY BIT RIGHT JUSTIFIED
3413	4A9C	DB	15		10.0		IN	RPSTA		:GET THE MARK 2 PARITY BIT
3414	4A9E	E6	08		7.0		ANI	R.MK2		:
3415	4AA0	CA	A5	4A	10.0		JZ	RCCKP5		:
3416	4AA3	3E	01		7.0		MVI	A,1		:
3417	4AA5	32	50	4B	13.0	RCCKP5:	STA	XMK2		:STORE THE MARK2 PARITY BIT RIGHT JUSTIFIED
3418	4AA8	DB	15		10.0		IN	RPSTA		:GET THE DONE PARITY BIT
3419	4AAA	E6	02		7.0		ANI	R.DON		:
3420	4AAC	CA	B1	4A	10.0		JZ	RCCKP6		:
3421	4AAF	3E	01		7.0		MVI	A,1		:
3422	4AB1	32	51	4B	13.0	RCCKP6:	STA	XDON		:STORE THE DONE PARITY BIT RIGHT JUSTIFIED
3423	4AB4	C3	B7	4A	10.0		JMP	RCCKX		:
3424										
3425	4AB7	3A	4B	4B	13.0	RCCKX:	LDA	RCMSK		:GET THE CHANNEL MASK
3426	4ABA	4F			4.0		MOV	C,A		:SAVE IN C
3427	4ABB	3A	4A	4B	13.0		LDA	RCEDAT		:GET THE EXPECTED DATA
3428	4ABE	47			4.0		MOV	B,A		:SAVE IN B
3429	4ABF	A7			4.0		ANA	A		:SET CONDITION BITS
3430	4AC0	C2	C9	4A	10.0		JNZ	RCCK1		:GO PROCESS NOT 0
3431	4AC3						ROUT	EDATA		:ZERO
(1)	4AC3	D3	95		10.0		OUT	EDATA		:WRITE AC INTO EDATA
(1)	4AC5	7F			4.0		MOV	A,A		:RETRY LINK
3432	4AC6	C3	CE	4A	10.0		JMP	RCCK2		:
3433	4AC9	3E	01		7.0	RCCK1:	MVI	A,1		:
3434	4ACB						ROUT	EDATA		:
(1)	4ACB	D3	95		10.0		OUT	EDATA		:WRITE AC INTO EDATA
(1)	4ACD	7F			4.0		MOV	A,A		:RETRY LINK
3435	4ACE	3A	4C	4B	13.0	RCCK2:	LDA	XEND		:GET THE END MARK REGISTER
3436	4AD1	A1			4.0		ANA	C		:AND WITH CHANNEL MASK
3437	4AD2	B8			4.0		CMP	B		:IF RESULT=EXPECTED DATA





3464	4B22					ERRE	RCCOUT,RCCN5		
(1)						;FLAG ERROR - WITH EXPECTED DATA 'EDATA' VALID			
(1)	4B22	CD	0C	28	18.0		CALL	ERLPE	
(1)		001B					MSGN	=	MSGN+1 ;PROCESS ERROR - DO 2.3
(1)	4B25	1B					.BYTE	MSGN	;MESSAGE NUMBER ID
(1)	4B26	00					.BYTE		
(1)	4B27	CD	15	28	18.0	RCCN5::	CALL	CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	4B2A	DA	40	4B	10.0		JC	RCCOUT	;LOOP ADDRESS IF LOOP SPECIFIED
3465						;>MARK TWO BIT INCORRECT			
3466	4B2D	3A	51	4B	13.0	LDA	XDON		;GET THE NOT DONE REGISTER
3467	4B30	A1			4.0	ANA	C		;AND WITH CHANNEL MASK
3468	4B31	B8			4.0	CMP	B		;IF RESULT=EXPECTED DATA
3469	4B32	CA	3A	4B	10.0	JZ	RCCN6		;THEN-CONTINUE
3470	4B35					ERRE	RCCOUT,RCCN6		
(1)						;FLAG ERROR - WITH EXPECTED DATA 'EDATA' VALID			
(1)	4B35	CD	0C	28	18.0		CALL	ERLPE	
(1)		001C					MSGN	=	MSGN+1 ;PROCESS ERROR - DO 2.3
(1)	4B38	1C					.BYTE	MSGN	;MESSAGE NUMBER ID
(1)	4B39	00					.BYTE		
(1)	4B3A	CD	15	28	18.0	RCCN6::	CALL	CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	4B3D	DA	40	4B	10.0		JC	RCCOUT	;LOOP ADDRESS IF LOOP SPECIFIED
3471						;>DONE NOT BIT INCORRECT			
3472	4B40	C9			10.0	RCCOUT:	RET		

3474			.SBTTL	PROGRAM VARIABLES	
3475	4B41	00	UNITMP:	.BYTE 0	;UNIT MAP BYTE
3476	4B42	00	RUNSTA:	.BYTE 0	;EXPECTED RUN TIME STATUS BYTE
3477	4B43	00	RUNCMD:	.BYTE 0	;RUN TIME COMMAND BYTE
3478	4B44	00	DATAA:	.BYTE 0	;DATA BYTE ACTUAL
3479	4B45	00	DATAAP:	.BYTE 0	;DATA BYTE ACTUAL PARITY
3480	4B46	00	DATAE:	.BYTE 0	;DATA BYTE EXPECTED
3481	4B47	00	DATAEP:	.BYTE 0	;DATA BYTE EXPECTED PARITY
3482	4B48	00	SUNIT:	.BYTE 0	;TAPE UNIT NUMBER
3483	4B49	00	JAMDAT:	.BYTE 0	;TIE BUS JAM VALUE
3484	4B4A	00	RCEDAT:	.BYTE 0	;EXPECTED READ CHANNEL DATA
3485	4B4B	00	RCMSK:	.BYTE 0	;READ CHANNEL MASK
3486	4B4C	00	XEND:	.BYTE 0	;COPY OF REND REGISTER
3487	4B4D	00	XDATA:	.BYTE 0	;COPY OF RDATA REGISTER
3488	4B4E	00	XPOSTN:	.BYTE 0	;COPY OF RPOSTN REGISTER
3489	4B4F	00	XILL:	.BYTE 0	;COPY OF RILL REGISTER
3490	4B50	00	XMK2:	.BYTE 0	;COPY OF RMK2 REGISTER
3491	4B51	00	XDON:	.BYTE 0	;COPY OF RDON REGISTER
3492		0000		.END	

A =%0007  
AMTLPO 49E7  
AXNUM 4F91  
BIT1 = 0002  
BIT4 = 0010  
BIT8 = 0100  
BRKSTR= 4E60  
BYTEH 4F24  
CASCTL= 00A0  
CBUSST= 00A1  
CDG1L = 0086  
CDG3L = 0094  
CHOTIE= 0020  
CH4TIE= 0024  
CKAMP 4999 G  
CKAM2 4909 G  
CKAM6 4969 G  
CLKCTL= 00F0  
CMCOL = 0098  
CMC2L = 009C  
CMINL = 0096  
CSRLH = 0091  
CTSTH = 008F  
CXINH = 0083  
C.DP = 0008  
C.FAIL= 00FC  
C.INTC= 00FE  
C.SER = 0080  
C.WCS = 0002  
DATACT= 00D0  
DBUSCT= 00C0  
DDR8 = 00D9  
DDR8C = 0088  
DIAGRM= 4F90  
DSAVE 4F9E  
D.ATH1= 0002  
D.NTHR= 0004  
ECCBAD= 0042  
ECCLOP 4843  
ECCTST= 000E  
ERLP = 2809  
ERNUM 4F90  
E.ACRC= 0010  
E.PNTR= 0008  
E.UNC = 0004  
GCRID = 0089  
HLSAVE 4FA0  
I.PWR = 0020  
I7.5 = 0040  
KDEP = 003F  
KEY1 = 0078  
KEY13 = 005C  
KEY17 = 003C  
KEY20 = 003F

ADATA = 0094  
ARAIDF= 0098  
B =%0000  
BIT15 = 8000  
BIT5 = 0020  
BIT9 = 0200  
BRKXCT= 4F00  
BYTEL 4F23  
CASSTA= 00A0  
CBYTH = 008B  
CDG2H = 0093  
CDVTH = 008D  
CH1TIE= C021  
CH5TIE= 0025  
CKAMT 48BE  
CKAM3 4921 G  
CKAM7 4981 G  
CLOCK 4F26  
CMC1H = 0098  
CMC3H = 009F  
CNTCTL= 00D7  
CSRL = 0090  
CTSTL = 008E  
CXINL = 0082  
C.DSE = 0010  
C.FMT = 0070  
C.MAIN= 0020  
C.SHR = 0040  
D =%0002  
DATAE 4B46  
DBUSST= 00C0  
DDR8BIN= 0002  
DDR8CTL= 00DB  
DIARD = 000B  
DSE = 0006  
D.EOTD= 0010  
D.TACH= 0008 G  
ECCCON 489E  
ECCLO1 47F5  
EDATA = 0095  
ERLPA = 280F  
ERRCNT= 00D6  
E.AMT = 0020  
E.RPE = 0040  
FIFORD= 006A  
GCRSET= 0002  
IE = 0008  
I.RMPE= 0040  
JAMDAT 4B49  
KENAB = 0078  
KEY10 = 006D  
KEY14 = 005D  
KEY18 = 003D  
KEY3 = 007A

AMTIEP= 0001  
ASAVE 4F9B  
BADST = 0090  
BIT2 = 0004  
BIT6 = 0040  
BRKPBC= 4F0A  
BSAVE 4F9C  
C =%0001  
CATTH = 0089  
CBYTL = 008A  
CDG2L = 0092  
CDVTL = 008C  
CH2TIE= 0022  
CH6TIE= 0026  
CKAM0 48D9 G  
CKAM4 4939 G  
CKLOP = 2815  
CLRLP 49A4  
CMC1L = 009A  
CMC3L = 009E  
CRCWRD= 0018  
CTCH = 0085  
CXCTH = 0081  
C. = 0001  
C.DTU = 0003  
C.FNCT= 003E  
C.NSA = 0080  
C.SKPC= 000F  
DATAA 4B44  
DATAEP 4B47  
DDRA = 00D8  
DDRC = 00DA  
DIAFLG 4F22  
DONE1 = 0045  
DUMMY 4719 G  
D.LAGC= 0020  
D.WR4 = 0080  
ECCCOR= 0019  
ECCOK = 0041  
EOTCLR= 0003  
ERLPB = 2812  
ESAVE 4F9F  
E.CDP = 0080  
E.STEC= 0001  
FORMAT 4F25  
GOODTM= 0092  
INTSTA= 00E0  
I5.5 = 0010  
KCALL = 005F  
KEXAM = 003E  
KEY11 = 006E  
KEY15 = 005E  
KEY19 = 003E  
KEY4 = 007B

AMTIE7= 0002  
ATTCD 4F97  
BIT0 = 0001  
BIT3 = 0008  
BIT7 = 0080  
BRKRAM= 4F10  
BYTCNT= 00D4  
CASCT 4F21  
CATTL = 0088  
CDG1H = 0087  
CDG3H = 0095  
CHPTIE= 0028  
CH3TIE= 0023  
CH7TIE= 0027  
CKAM1 48F1 G  
CKAM5 4951 G  
CLEAR 49A0  
CMCOH = 0099  
CMC2H = 009D  
CMINH = 0097  
CSAVE 4F9D  
CTCL = 0084  
CXCTL = 0080  
C.AVAI= 0080  
C.DVA = 0008  
C.GO = 0001  
C.RCT = 00FC  
C.TAPE= 0040  
DATAAP 4B45  
DBUS 4F28  
DDR8IN= 0010  
DDR8CIN= 0001  
DIAGPG= 4300  
DONINT= 0010  
D.ATH0= 0001  
D.NOTW= 0040  
E =%0003  
ECCCO1 4839 G  
ECCSTA= 001A  
ERFLG 4F93  
ERLPE = 280C  
EXIT 48B8  
E.CRC = 0080  
E.TTEC= 0002  
FWDTST= 0061  
H =%0004  
ITERA 4F9A  
I6.5 = 0020  
KCLR = 007B  
KEYBRD= 00C8  
KEY12 = 006F  
KEY16 = 005F  
KEY2 = 0079  
KEY5 = 0074

KEY6 = 0075  
KINTA = 006F  
KN2 = 005D  
KN6 = 006E  
KU2 = 0C79  
LBLANK = 000F  
LCP = 000E  
LC3 = 0003  
LC7 = 0007  
LDLEDB = 00CB  
LDLEDF = 00CF  
LKLWMG = 0058  
LKMOD7 = 0046  
M = %0006  
MEMTOP = 4FFF  
MSGN = 001C  
MT.DSE = 0001  
MT.MOT = 0002  
MT.PSO = 0001  
MT.Z = 0008  
M.DEM = 0020  
M.ILR = 0010  
M.PE = 0040  
M.RUN = 0004  
M.WCLK = 0040  
M6.5 = 0002  
OPRRAM = 4300  
PADCNT = 00D5  
PENAB = 004C  
PRENF = 009C  
P.AMTP = 0001  
P.LCS = 0040  
P.RPST = 0002  
P.RP3E = 0010  
P.TACH = 0008  
P.WFLP = 0001  
P.WP2E = 0008  
QUEM = 281E  
RCKK 4A4B  
RCKKP3 4A8D  
RCKKX 4AB7  
RCCLR1 4A29  
RCCN4 4B14  
RCHBD0 = 0048  
RCLRT = 000D  
RCONT = 0080  
RDATA = 0017  
READG = 0007  
RETURN 4454  
RGCLK = 0002  
RINST = 000C  
RMCCN2 4494  
RMCLP1 4462  
RPATH = 0001

G

G

KEY7 = 0076  
KLDAD = 003D  
KN3 = 005E  
KN7 = 0074  
KU3 = 007A  
LCE = 000B  
LC0 = 0000  
LC4 = 0004  
LC8 = 0008  
LDLEDC = 00CC  
LKDIAG = 2800  
LKLWMP = 0055  
LKOPR = 0046  
MBSEL = 00E0  
MINUS = 000A  
MTACLR = 0000  
MT.FWD = 0040  
MT.NWT = 0080  
MT.PS1 = 0002  
M.ATA = 0080  
M.EBL = 0010  
M.INIT = 0010  
M.PORT = 0080  
M.SCLK = 0001  
M.WCLN = 0080  
M7.5 = 0004  
OPSTRT = 0058  
PADCRC = 0080  
PESET = 0001  
PS = 00B2  
P.BCTC = 0040  
P.LWR = 0020  
P.RPOE = 0020  
P.SING = 0080  
P.TUPR = 0010  
P.WPEN = 0010  
P.WP3E = 0004  
RAMT = 0010  
RCKKP 4A6C  
RCKKP4 4A99  
RCKK1 4AC9  
RCCN1 4ADB  
RCCN5 4B27  
RCHBD1 = 0047  
RCMD = 000B  
RCOUT 4B40  
RDCLK = 0010  
REND = 0014  
REVTST = 0064  
RGCRI = 0003  
RLOOP1 44BD  
RMCCN3 44B7  
RMCTST = 0008  
RPBAD = 0044

G

G

G

G

KEY8 = 0077  
KNO = 003C  
KN4 = 006C  
KN8 = 0075  
KU8 = 0077  
LCH = 000C  
LC1 = 0001  
LC5 = 0005  
LC9 = 0009  
LDLEDD = 00CD  
LKKBD = 004C  
LKLWPG = 0052  
LPFLG 4F94  
MB.A = 0008  
MM = 8000  
MT.ARA = 0020  
MT.INH = 0008  
MT.PEC = 0040  
MT.REV = 0020  
M.CAPE = 0020  
M.EXC = 0008  
M.OCC = 0020  
M.RDEN = 0002  
M.TRA = 0040  
M.WREN = 0080  
NOTCAP = 0088  
OPVER = 0040  
PDIAG = 0048  
PL = 00B1  
PSTAT = 0048  
P.CMDP = 0020  
P.RDP = 0002  
P.RP1E = 0010  
P.STAT = 0002  
P.WCSP = 0004  
P.WPOE = 0008  
P.5VOK = 0002  
RARA = 0006  
RCKKP1 4A75  
RCKKP5 4AA5  
RCKK2 4ACE  
RCCN2 4AEE  
RCCN6 4B3A  
RCHOK = 0046  
RCMLP = 0003  
RCSTRT 4A32  
RDCTL 49CB  
REQST = 2806  
REWIND = 0004  
RIBG = 0001  
RMCCN0 4378  
RMCCN4 44D7  
RMK2 = 0013  
RPCHI = 0001

G

G

G

G

KEY9 = 006C  
KN1 = 005C  
KN5 = 006D  
KN9 = 0076  
L = %0005  
LCL = 000D  
LC2 = 0002  
LC6 = 0006  
LDLEDA = 00CA  
LDLEDE = 00CE  
LKKEY = 0049  
LKLWPP = 004F  
LPNUM 4F92  
MB.B = 0004  
MSE = 0008  
MT.CPE = 0080  
MT.LWR = 0004  
MT.PSB = 0004  
MT.WRT = 0010  
M.CONT = 0080  
M.FAIL = 0008  
M.ONLI = 0001  
M.RDPE = 0008  
M.UNIT = 0007  
M5.5 = 0001  
OKAY = 00FF  
OUT 499F  
PEID = 008A  
PRDD = 004C  
PSW = %0009  
P.INTE = 0080  
P.RPEN = 0004  
P.RP2E = 0020  
P.STPE = 0080  
P.WDS = 0040  
P.WP1E = 0004  
QUE = 281B  
RARAI = 0004  
RCKKP2 4A81  
RCKKP6 4AB1  
RCCLR 4A19  
RCCN3 4B01  
RCEDAT 4B4A  
RCHTST = 000C  
RCMSK 4B4B  
RCSTR1 4A42  
RDON = 0011  
RESCHR = 00D1  
RFIFOL = 0008  
RILL = 0012  
RMCCN1 4478  
RMCLP0 4360  
RNOP = 0000  
RPCLK = 0003

G

G

RPCTL = 0009	RPEI = 0002	RPFAIL= 0000	RPF1 = 009D
RPF2 = 0C9E	RPOK = 0043	RPOSTN= 0016	RPSTA = 0015
RRCMT = 000A	RSTAT = 0002	RTIEB = 000A	RTIER = 0030
RTM = 0005	RUNCMD 4B43	RUNKI = 0009	RUNSTA 4B42
RUPTST= 005E	RWDUNL= 0005	R.AMT = 0001	R.BOP = 0008
R.DATA= 0040	R.DON = 0002	R.DRDY= 0010	R.END = 0010
R.ILL = 0004	R.JVOK= 0004	R.MK2 = 0008	R.PLOD= 0008
R.PLOO= 0010	R.PLO1= 0020	R.POST= 0020	R.STNM= 0002
R.STOP= 0004	R.STPC= 0001	R.TBJN= 0080	R.TSTD= 0040
R.VOK = 0080	R00H = 0081	R00L = 0080	R01H = 0083
R01L = 0082	R02H = 0085	R02L = 0084	R03H = 0087
R03L = 0086	R04H = 0089	R04L = 0088	R05H = 0088
R05L = 008A	R06H = 008D	R06L = 008C	R07H = 008F
R07L = 008E	R10H = 0091	R10L = 0090	R11H = 0093
R11L = 0092	R12H = 0095	R12L = 0094	R13H = 0097
R13L = 0096	R14H = 0099	R14L = 0098	R15H = 009B
R15L = 009A	R16H = 009D	R16L = 009C	R17H = 009F
R17L = 009E	R7.5 = 0010	SELCLR= 0000	SETATA= 00A1
SID = 0080	SOD = 0080	SOE = 0040	SP = *0008
SSCLK = 0040	SSTEP = 0005	STACK = 4FFF	STACN1 443F
STALP1 4420	STATCK 4412	STATRM= 4F20	STPCT 4F20
STRSP = 5000	SUNIT 4B48	TADR00= 0080	TADR01= 0081
TADR02= 0082	TADR03= 0083	TADR04= 0084	TADR05= 0085
TADR06= 0086	TADR07= 0087	TADR10= 0088	TADR11= 0089
TADR12= 008A	TADR13= 008B	TAMT = 0044	TASEL = 0080
TCMD = 0040	TC.FWD= 0040	TC.INH= 0008	TC.LWR= 0004
TC.REV= 0020	TC.WRT= 0010	TEMP 4F99	TEST05 44F1
TEST06 452B	TEST07 4565	TEST1 4300	TEST10 459F
TEST11 45D9	TEST12 4613	TEST13 464D	TEST14 4687
TEST15 46C1	TEST16 46FB	TEST17 4746	TEST2 434F
TEST20 476F	TEST21 4798	TEST22 47C1	TEST3 439D
TEST4 4455	TIECNO 4329 G	TIEL0 4311	TLOOP0 4468
TLOOP2 487B	TLOOP3 4816	TLOOP4 44C7	TMF = 0099
TMRDY = 0C40	TRKENA= 00D2	TSET = 2803	TSTEND= 2818
TSTS = 0040	TST01X 4305	TST02X 4354	TST020 4774
TST03A 43A3 G	TST03B 4382 C	TST03C 43C8 G	TST03D 43DE G
TST03E 43F4	TST03X 43A2	TST04X 445A	TST05X 44F6
TST05Y 4509	TST06X 4530	TST06Y 4543	TST07X 456A
TST07Y 457D	TST10X 45A4	TST10Y 45B7	TST11X 45DE
TST11Y 45F1	TST12X 4618	TST12Y 462B	TST13X 4652
TST13Y 4665	TST14X 468C	TST14Y 469F	TST15X 46C6
TST15Y 46D9	TST16X 4722	TST17X 474B	TST21X 479D
TST22X 483F	TUSEL0= 00D1	TUSEL1= 00D2	TU78 = 0010
T.ATH0= 0001	T.ATH1= 0002	T.BOT = 0004	T.EOT = 0002
T.FPT = 0001	T.NTHR= 0004	T.ONL = 0020	T.PES = 0008
T.PSBJ= 0020	T.PSOJ= 0008	T.PS1J= 0010	T.RDY = 0080
T.RDY0= 0040	T.RWD = 0010	T.SCLK= 0002	T22OUT 47E6
T22ST 47C6	T22WT 4871	UIBG = 00A1	UNITMP 4B41
VALFC 4F98	VALTB 4F95	VELTST= 0C5B	WDR.P = 0010
WMCCTL= 00D3	WMCERR= 00DA	WMCSTA= 00D0	WRTCLK= 0000
WRDAT= 00D3	W.ACRC= 0004	W.CRC = 0008	W.DIAG= 0002
W.DONN= 0040	W.ECC = 0010	W.ENAB= 0080	W.ERR = 0020
W.FMT = 0070	W.GCR = 0010	W.LEFT= 0004	W.ONES= 0020
W.RESI= 0002	W.REV = 0004	W.ROME= 0010	W.RST = 0001

W.SKIP= 000F  
XDATA 4B4D  
XMK2 4B50  
X.PEPE= 0002  
= 4B52

W.WRIT= 0008  
XDON 4B51  
XPOSTN 4B4E  
X.ROME= 0001

W.XFER= 0020  
XEND 4B4C  
X.DOWN= 0080  
X.WCLK= 0001

X =%000A  
XILL 4B4F  
X.ENAB= 0040  
Y =%000B

ERRORS DETECTED: 0

\*RPM1.A78/P1P,RPM1=NLIST,PARAM,MACRO,LIST,RPM1  
RUN-TIME: 5 9 0 SECONDS  
CORE USED: 10K

3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	TEST 01 - READ CHANNEL FIFO STATIC TEST/ALL ONES
1486	TEST 02 - READ CHANNEL FIFO STATIC TEST/ALL ZEROS
1640	TEST 03 - READ CHANNEL FIFO STATIC TEST/ALTERNATING ZERO/ONES
1841	TEST 04 - READ DATA PATH TEST - FROM TU PORT #0
1962	TEST 05 - READ DATA PATH TEST - FROM TU PORT #1
2066	TEST 06 - READ DATA PATH TEST - FROM TU PORT #2
2171	TEST 07 - READ DATA PATH TEST - FROM TU PORT #3
2276	TEST 10 - VELOCITY BIT JAM TEST
2342	TEST 11 - VELOCITY TEST - FROM TU PORT #0
2390	TEST 12 - VELOCITY TEST - FROM TU PORT #1
2438	TEST 13 - VELOCITY TEST - FROM TU PORT #2
2487	TEST 14 - VELOCITY TEST - FROM TU PORT #3
2538	SUBROUTINE TACH PULSE GENERATOR
2580	SUBROUTINE VELCTL
2643	SUBROUTINE SET UP THE READ PATH FOR FIFO TEST
2733	SUBROUTINE READ THE FIFO'S
2777	SUBROUTINE CLEAR ALL TU PORTS
2822	SUBROUTINE CHECK AMTIE
2972	TABLE EXPECTED FIFO DATA
2996	PROGRAM VARIABLES

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
:PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
:ERROR MACRO CALLS  
: 1 - REQUEST HOST CPU TO PRINT:  
:     'BYTE/SCLK COUNT NUMBER = LLL'  
:     WHERE:  
:     LLL = THE VALUE STORED IN CAS REGISTER 5  
:           (THE BYTE COUNT REGISTER 16 BITS).  
: 2 - REQUEST HOST CPU TO PRINT:  
:     DATA FORMAT = MM  
:     SKIP COUNT = NN  
:     WHERE:  
:     MM = DATA FORMAT FROM CAS REGISTER 2  
:     NN = SKIP COUNT FROM CAS REGISTER 2  
: 3 - REQUEST HOST CPU TO PRINT:  
:     BYTE-SCLK COUNT = LLL  
:     DATA FORMAT = MM  
:     SKIP COUNT = NN  
:     WHERE:  
:     LLL = AS ABOVE  
:     MM = AS ABOVE  
:     NN = AS ABOVE  
: 4 - REQUEST HOST TO PRINT:  
:     TRANSITION COUNT = LLL  
:     WHERE: LLL = COUNT FROM CAS REGISTER 05  
: 5 - REQUEST HOST CPU TO PRINT:  
:     EXPECTED 18 BITS =        E EEEEE  
:     ACTUAL 18 BITS =         A AAAAA  
:     WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
:     BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
:     OF CAS REG 15 LOW BYTE.  
:     ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
:     AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
:     17 LOW BYTE SIGN BIT.  
: 6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
:     TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
:     AND/OR ACTUAL DATA.  
: 7 - REQUEST HOST CPU TO PRINT:  
:     'SUBGROUP NUMBER = LLL'  
:     WHERE:  
:     LLL = THE VALUE STORED IN CAS REGISTER 5  
:           (THE BYTE COUNT REGISTER 16 BITS).  
: 10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
*****
```



1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```
*****  
:DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL  
:TO CAUSE SOME HOST CPU ACTION.  
:  
: 1 - WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65  
: 2 - WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67  
: 3 - READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71  
: 4 - READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77  
: 5 - REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED  
: - HOST RESPONSE CODE 31 OR 33  
: 6 - REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION  
: - HOST RESPONSE CODE 31 OR 33  
: 7 - REQUEST PORT TEST MASK INPUT FROM HOST CPU  
: HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:  
:       BIT0 = 1 TEST PORT 0  
:       BIT1 = 1 TEST PORT 1  
:       BIT2 = 1 TEST PORT 2  
:       BIT3 = 1 TEST PORT 3  
:*****  
:*****  
:DATA PATTERN CODES  
:  
: 1 - MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS  
:     FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0  
:     FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18  
:     18 BITS OF ALL 1'S  
:     18 BITS OF ALL 0'S  
:     18 BITS OF ALTERNATING BIT PATTERN (252525)  
:     18 BITS OF COMPLIMENT ALT. BIT DATA (525252)  
:*****  
:.- DIAGPG ;START OF ALL DIAGNOSTIC TESTING
```

```

1332 .TITLE RPM2 - READ PATH MICROCONTROLLER PART #2
1333 .SBTTL TEST 01 - READ CHANNEL FIFO STATIC TEST/ALL ONES
1334 :ID RPM2-READ PATH MICRO CONTROLLER PART #2
1335
1336 4300 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1337 : *READ CHANNEL - FIFO STATIC TEST - ALL ONES
1338 4300 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1339 : *THIS TEST CHECKS THE FIFO'S IN PLO BYPASS MODE 3 WHERE ALL 9 FIFO'S ARE
1340 : *PARALLEL LOADED WITH ONES FROM THE READ CHANNEL TEST DATA BIT. ONCE
1341 : *LOADED THE READ PATH RUNS A SPECIAL TEST ROUTINE TO READ ONE BIT FROM
1342 : *EACH FIFO AND LOAD IT IN THE DATA REGISTER. THEN THIS REGISTER IS
1343 : *COMPARED WITH THE VALUE WRITTEN AND ANY ERRORS ARE REPORTED. THE FAILING
1344 : *M8950 MODULE CAN BE LOCATED BY THE BIT POSITION OF THE FAILING DATA BIT(S).
1345 4300 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1346 : *BGNTST
1347 : * SET NORMAL READ PATH CLOCK
1348 : * SET PLO BYPASS MODE 3
1349 : * CLOCK THE FIFO'S
1350 : * ISSUE THE CLEAR ALL FIFO'S COMMAND
1351 : * DELAY 5 MICRO SECONDS
1352 : * STOP THE READ PATH AND READ CHANNELS CLOCK
1353 : * SET THE FIFO TEST DATA BIT
1354 : * CLOCK THE TEST DATA INTO THE FIFO'S
1355 : * SET THE SUBSYSTEM IN THE PE READ MODE
1356 : * ISSUE THE FIFO READ COMMAND
1357 : * ENABLE THE READ PATH AND READ CHANNELS CLOCK
1358 : * DELAY 5 MICRO SECONDS
1359 : * STOP THE READ PATH AND READ CHANNELS CLOCK
1360 : * READ THE FIFO DATA (9 BITS)
1361 : * SET UP THE EXPECTED DATA OF ALL ONES
1362 : * CALL SUBROUTINE CKAMT
1363 : *ENDTST
1364 4300 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1365 : *RPM2 MICRO TEST 01
1366 : *RPM2 MICRO ERROR 07
1367 : *RPM2-FIFO STATUS TEST-ALL ONES
1368 : *M8950, M8953
1369 : *CHANNEL 0 FAILED
1370 : *ACTUAL = NNNN
1371 : *EXPECTED = NNNN
1372 : *
1373 : *RPM2 MICRO TEST 01

```

```
1374 : *RPM2 MICRO ERROR 10
1375 : *RPM2-FIFO STATUS TEST-ALL ONES
1376 : *M8950, M8953
1377 : *CHANNEL 1 FAILED
1378 : *ACTUAL = NNNN
1379 : *EXPECTED = NNNN
1380 : *
1381 : *RPM2 MICRO TEST 01
1382 : *RPM2 MICRO ERROR 11
1383 : *RPM2-FIFO STATUS TEST-ALL ONES
1384 : *M8950, M8953
1385 : *CHANNEL 2 FAILED
1386 : *ACTUAL = NNNN
1387 : *EXPECTED = NNNN
1388 : *
1389 : *RPM2 MICRO TEST 01
1390 : *RPM2 MICRO ERROR 12
1391 : *RPM2-FIFO STATUS TEST-ALL ONES
1392 : *M8950, M8953
1393 : *CHANNEL 3 FAILED
1394 : *ACTUAL = NNNN
1395 : *EXPECTED = NNNN
1396 : *
1397 : *RPM2 MICRO TEST 01
1398 : *RPM2 MICRO ERROR 13
1399 : *RPM2-FIFO STATUS TEST-ALL ONES
1400 : *M8950, M8953
1401 : *CHANNEL 4 FAILED
1402 : *ACTUAL = NNNN
1403 : *EXPECTED = NNNN
1404 : *
1405 : *RPM2 MICRO TEST 01
1406 : *RPM2 MICRO ERROR 14
1407 : *RPM2-FIFO STATUS TEST-ALL ONES
1408 : *M8950, M8953
1409 : *CHANNEL 5 FAILED
1410 : *ACTUAL = NNNN
1411 : *EXPECTED = NNNN
1412 : *
1413 : *RPM2 MICRO TEST 01
1414 : *RPM2 MICRO ERROR 15
1415 : *RPM2-FIFO STATUS TEST-ALL ONES
1416 : *M8950, M8953
1417 : *CHANNEL 6 FAILED
1418 : *ACTUAL = NNNN
1419 : *EXPECTED = NNNN
1420 : *
1421 : *RPM2 MICRO TEST 01
1422 : *RPM2 MICRO ERROR 16
1423 : *RPM2-FIFO STATUS TEST-ALL ONES
1424 : *M8950, M8953
1425 : *CHANNEL 7 FAILED
1426 : *ACTUAL = NNNN
1427 : *EXPECTED = NNNN
```

```

1428
1429
1430
1431
1432
1433
1434
1435
1436
1437 4300
(1)
1438
1439 4300
(1) 4300 3E 01 7.0
(1) 4302 CD 03 28 18.0
1440
1441
1442 4305 3E 10 7.0
1443 4307 D3 F0 10.0
1444 4309 3E 30 7.0
1445 430B D3 09 10.0
1446 430D D3 08 10.0
1447 430F 3E 0D 7.0
1448 4311 D3 0B 10.0
1449 4313 00 4.0
1450 4314 00 4.0
1451 4315 00 4.0
1452 4316 00 4.0
1453 4317 3E 71 7.0
1454 4319 D3 09 10.0
1455
1456 431B D3 0B 10.0
1457 431D AF 4.0
1458 431E D3 D3 10.0
1459 4320 3E 6A 7.0
1460 4322 D3 0B 10.0
1461 4324 3E 30 7.0
1462 4326 D3 09 10.0
1463 4328 00 4.0
1464 4329 00 4.0
1465 432A 00 4.0
1466 432B 00 4.0
1467 432C 3E 31 7.0
1468 432E D3 09 10.0
1469 4330 DB 17 10.0
1470 4332 32 45 48 13.0
1471 4335 3E FF 7.0
1472 4337 32 43 48 13.0
1473 433A DB 15 10.0
1474 433C E6 40 7.0
1475 433E 07 4.0
1476 433F 07 4.0
1477 4340 32 46 48 13.0
1478 4343 3E 01 7.0

```

```

: *
: *RPM2 MICRO TEST 01
: *RPM2 MICRO ERROR 17
: *RPM2-FIFO STATUS TEST-ALL ONES
: *M8950, M8953
: *CHANNEL P FAILED
: *ACTUAL = NNNN
: *EXPECTED = NNNN
: *BYTE/SCLK COUNT NUMBER = LLL
S
: *****
TEST1: TESTX @1 ;INITIALIZE THE TEST
MVI A,@1 ;DEFINE THE TEST NUMBER
CALL TSET ;SETUP THE TEST
;RPM2-FIFO STATIC TEST-ALL ONES
;M8950, M8953
TST01X: MVI A,RDCLK ;SET NORMAL READ PATH CLOCK
OUT CLKCTL
FIFOL1: MVI A,R.PLO1!R.PLOO ;SET PLO BYPASS MODE 3
OUT RPCTL
OUT RFIFOL ;CLOCK THE FIFO
MVI A,RCLRT ;LOAD ALL FIFO'S CLEAR COMMAND
OUT RCMD ;ISSUE FIFO CLEAR
NOP ;WAIT
NOP ;WAIT
NOP ;WAIT
NOP ;WAIT
MVI A,R.PLO1!R.PLOO.R.STPC!@100
OUT RPCTL ;STOP THE RMC WITH FIFO DATA
;OF ONES
OUT RFIFOL ;CLOCK "1'S" INTO THE FIFO
XRA A
OUT WMCCTL ;PUT MACHINE IN PE MODE
MVI A,FIFORD ;LOAD THE FIFO READ COMMAND
OUT RCMD
MVI A,R.PLOO!R.PLO1 ;RUN THE RMC
OUT RPCTL
NOP ;WAIT
NOP ;WAIT
NOP ;WAIT
NOP ;WAIT
MVI A,R.PLOO!R.PLO1!R.STPC ;STOP THE RMC
OUT RPCTL
IN RDATA ;READ THE FIFO DATA
STA DATAA ;STORE ACTUAL DATA
MVI A,$FF ;LOAD EXPECTED DATA
STA DATAE ;STORE EXPECTED DATA
IN RPSTA ;GET PARITY BITS
ANI R.DATA ;GET DATA PARITY
RLC ;JUSTIFY THE
RLC ;ACTUAL PARITY DATA
STA DATAAP ;SAVE ACTUAL DATA PARITY
MVI A,$01 ;LOAD EXPECTED DATA

```

```

1479 4345 32 44 48 13.0 STA DATAEP ;STORE EXPECTED DATA
1480 4348 CD 49 47 18.0 CALL CKAMT ;
1481 434B DA 09 43 10.0 JC FIFOL1 ;LOOP ON ERROR
1482 434E ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 434E ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 434E CD 06 28 18.0 CALL REQST ;FAKE CALL TO KEEP TEST ALIVE
(2) 4351 00 ;DATA PATTERN NUMBER
(2) 4352 00 00 ;SYSTEM "" COUNT
(2) 4354 00 00 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4356 00 ;DATA COMPARE FLAG IF =1
(2) 4357 07 ;REQUEST CODE
(1) 4358 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 435B 3D A ;DOWNCOUNT
(1) 435C 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 435F F2 05 43 10.0 JP TST01X ;DO TEST UNTIL TILL = 0
1483
1484
  
```

```

1486 .SBTTL TEST 02 - READ CHANNEL FIFO STATIC TEST/ALL ZEROS
1487
1488 4362 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----*
1489 : *READ CHANNEL - FIFO STATIC TEST - ALL ZEROS
1490 4362 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
1491 : *THIS TEST CHECKS THE FIFO'S IN PLO BYPASS MODE 3 WHERE ALL 9 FIFO'S ARE
1492 : *PARALLEL LOADED WITH ZEROS FROM THE READ CHANNEL TEST DATA BIT. ONCE
1493 : *LOADED THE READ PATH RUNS A SPECIAL TEST ROUTINE TO READ ONE BIT FROM
1494 : *EACH FIFO AND LOAD IT IN THE DATA REGISTER. THEN THIS REGISTER IS
1495 : *COMPARED WITH THE VALUE WRITTEN AND ANY ERRORS ARE REPORTED. THE FAILING
1496 : *M8950 MODULE CAN BE LOCATED BY THE BIT POSITION OF THE FAILING DATA BIT(S).
1497 4362 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
1498 : *BGNTST
1499 : * SET NORMAL READ PATH CLOCK
1500 : * SET PLO BYPASS MODE 3
1501 : * CLOCK THE FIFO'S
1502 : * ISSUE THE CLEAR ALL FIFO'S COMMAND
1503 : * DELAY 5 MICRO SECONDS
1504 : * STOP THE READ PATH AND READ CHANNELS CLOCK
1505 : * CLEAR THE FIFO TEST DATA BIT
1506 : * CLOCK THE TEST DATA INTO THE FIFO'S
1507 : * SET THE SUBSYSTEM IN THE PE READ MODE
1508 : * ISSUE THE FIFO READ COMMAND
1509 : * ENABLE THE READ PATH AND READ CHANNELS CLOCK
1510 : * DELAY 5 MICRO SECONDS
1511 : * STOP THE READ PATH AND READ CHANNELS CLOCK
1512 : * READ THE FIFO DATA (9 BITS)
1513 : * SET UP THE EXPECTED DATA OF ALL ZEROS
1514 : * CALL SUBROUTINE CKAMT
1515 : *ENDTST
1516 4362 SE
(1) : *****
(1) : *ERRORS
(1) : *-----*
1517 : *RPM2 MICRO TEST 02
1518 : *RPM2 MICRO ERROR 07
1519 : *RPM2-FIFO STATUS TEST-ALL ZEROS
1520 : *M8950, M8953
1521 : *CHANNEL 0 FAILED
1522 : *ACTUAL = NNNN
1523 : *EXPECTED = NNNN
1524 : *
1525 : *RPM2 MICRO TEST 02
1526 : *RPM2 MICRO ERROR 10
1527 : *RPM2-FIFO STATUS TEST-ALL ZEROS
    
```

```
1528 : *M8950, M8953
1529 : *CHANNEL 1 FAILED
1530 : *ACTUAL = NNNN
1531 : *EXPECTED = NNNN
1532 : *
1533 : *RPM2 MICRO TEST 02
1534 : *RPM2 MICRO ERROR 11
1535 : *RPM2-FIFO STATUS TEST-ALL ZEROS
1536 : *M8950, M8953
1537 : *CHANNEL 2 FAILED
1538 : *ACTUAL = NNNN
1539 : *EXPECTED = NNNN
1540 : *
1541 : *RPM2 MICRO TEST 02
1542 : *RPM2 MICRO ERROR 12
1543 : *RPM2-FIFO STATUS TEST-ALL ZEROS
1544 : *M8950, M8953
1545 : *CHANNEL 3 FAILED
1546 : *ACTUAL = NNNN
1547 : *EXPECTED = NNNN
1548 : *
1549 : *RPM2 MICRO TEST 02
1550 : *RPM2 MICRO ERROR 13
1551 : *RPM2-FIFO STATUS TEST-ALL ZEROS
1552 : *M8950, M8953
1553 : *CHANNEL 4 FAILED
1554 : *ACTUAL = NNNN
1555 : *EXPECTED = NNNN
1556 : *
1557 : *RPM2 MICRO TEST 02
1558 : *RPM2 MICRO ERROR 14
1559 : *RPM2-FIFO STATUS TEST-ALL ZEROS
1560 : *M8950, M8953
1561 : *CHANNEL 5 FAILED
1562 : *ACTUAL = NNNN
1563 : *EXPECTED = NNNN
1564 : *
1565 : *RPM2 MICRO TEST 02
1566 : *RPM2 MICRO ERROR 15
1567 : *RPM2-FIFO STATUS TEST-ALL ZEROS
1568 : *M8950, M8953
1569 : *CHANNEL 6 FAILED
1570 : *ACTUAL = NNNN
1571 : *EXPECTED = NNNN
1572 : *
1573 : *RPM2 MICRO TEST 02
1574 : *RPM2 MICRO ERROR 16
1575 : *RPM2-FIFO STATUS TEST-ALL ZEROS
1576 : *M8950, M8953
1577 : *CHANNEL 7 FAILED
1578 : *ACTUAL = NNNN
1579 : *EXPECTED = NNNN
1580 : *
1581 : *RPM2 MICRO TEST 02
```

```

1582      ;*RPM2 MICRO ERROR 17
1583      ;*RPM2-FIFO STATUS TEST-ALL ZEROS
1584      ;*M8950, M8953
1585      ;*CHANNEL P FAILED
1586      ;*ACTUAL = NNNN
1587      ;*EXPECTED = NNNN
1588      ;*BYTE/SCLK COUNT NUMBER = LLL
1589      4362      S
1590      (1)      ; *****
1591      4362      TEST2: TESTX @2      ; INITIALIZE THE TEST
1592      (1) 4362 3E 02      7.0      MVI A,@2      ; DEFINE THE TEST NUMBER
1593      (1) 4364 CD 03 28      18.0      CALL TSET      ; SETUP THE TEST
1594      ;*RPM2-FIFO STATIC TEST-ALL ZEROS
1595      ;*M8950, M8953
1596      4367      TST02X: MVI A, RDCLK      ; SET NORMAL READ PATH CLOCK
1597      4369      D3 F0      10.0      OUT CLKCTL      ;
1598      436B      3E 30      7.0      FIFOL2: MVI A, R.PLO1!R.PLO0      ; SET PLO BYPASS MODE 3
1599      436D      D3 09      10.0      OUT RPCTL      ;
1600      436F      D3 08      10.0      OUT RFIFOL      ; CLOCK THE FIFO
1601      4371      3E 0D      7.0      MVI A, RCLRT      ; LOAD ALL FIFO'S CLEAR COMMAND
1602      4373      D3 0B      10.0      OUT RCMD      ; ISSUE FIFO CLEAR
1603      4375      00      4.0      NOP      ; WAIT
1604      4376      00      4.0      NOP      ; WAIT
1605      4377      00      4.0      NOP      ; WAIT
1606      4378      00      4.0      NOP      ; WAIT
1607      4379      3E 31      7.0      MVI A, R.PLO1!R.PLO0!R.STPC      ; STOP THE RMC WITH FIFO DATA
1608      437B      D3 09      10.0      OUT RPCTL      ; OF ONES
1609      437D      D3 08      10.0      OUT RFIFOL      ; CLOCK '0'S' INTO THE FIFO
1610      437F      AF      4.0      XRA A      ;
1611      4380      D3 D3      10.0      OUT WMCCTL      ; PUT MACHINE IN PE MODE
1612      4382      3E 6A      7.0      MVI A, FIFORD      ; LOAD THE FIFO READ COMMAND
1613      4384      D3 0B      10.0      OUT RCMD      ;
1614      4386      3E 30      7.0      MVI A, R.PLO0!R.PLO1      ; RUN THE RMC
1615      4388      D3 09      10.0      OUT RPCTL      ;
1616      438A      00      4.0      NOP      ; WAIT
1617      438B      00      4.0      NOP      ; WAIT
1618      438C      00      4.0      NOP      ; WAIT
1619      438D      00      4.0      NOP      ; WAIT
1620      438E      00      4.0      NOP      ; WAIT
1621      438E      3E 31      7.0      MVI A, R.PLO0!R.PLO1!R.STPC      ; STOP THE RMC
1622      4390      D3 09      10.0      OUT RPCTL      ;
1623      4392      DB 17      10.0      IN RDATA      ; READ THE FIFO DATA
1624      4394      32 45 48      13.0      STA DATAA      ; STORE ACTUAL DATA
1625      4397      AF      4.0      XRA A      ; LOAD EXPECTED DATA
1626      4398      32 43 48      13.0      STA DATAE      ; STORE EXPECTED DATA
1627      439B      DB 15      10.0      IN RPSTA      ; GET PARITY BITS
1628      439D      E6 40      7.0      ANI R.DATA      ; GET DATA PARITY
1629      439F      07      4.0      RLC      ; JUSTIFY THE
1630      43A0      07      4.0      RLC      ; ACTUAL PARITY DATA
1631      43A1      32 46 48      13.0      STA DATAAP      ; SAVE ACTUAL DATA PARITY
1632      43A4      AF      4.0      XRA A      ; LOAD EXPECTED DATA PARITY
    
```





1640  
1641 43C2  
(1)  
(1)  
(1)  
1642  
1643 43C2  
(1)  
(1)  
(1)  
1644  
1645  
1646  
1647  
1648  
1649  
1650  
1651 43C2  
(1)  
(1)  
(1)  
1652  
1653  
1654  
1655  
1656  
1657  
1658  
1659  
1660  
1661  
1662  
1663  
1664  
1665  
1666  
1667  
1668  
1669  
1670  
1671  
1672  
1673  
1674  
1675  
1676  
1677  
1678  
1679  
1680  
1681 43C2  
(1)  
(1)  
(1)

```
.SBTTL TEST 03 - READ CHANNEL FIFO STATIC TEST/ALTERNATING ZERO/ONES
ST
:*****
:*TEST TITLE
:-----
:*READ CHANNEL - FIFO STATIC TEST - ALTERNATING ZERO/ONES
SD
:*****
:*DESCRIPTION
:-----
:*THIS TEST CHECKS THE FIFO'S IN PLO BYPASS MODE 3 WHERE ALL 9 FIFO'S ARE
:*PARALLEL LOADED WITH ALTERNATE ZEROS/ONES FROM THE READ CHANNEL TEST
:*DATA BIT. ONCE LOADED THE READ PATH RUNS A SPECIAL TEST ROUTINE TO
:*READ ONE BIT FROM EACH FIFO AND LOAD IT IN THE DATA REGISTER. THEN
:*THIS REGISTER IS COMPARED WITH THE VALUE WRITTEN AND ANY ERRORS ARE
:*REPORTED. THE FAILING M8950 MODULE CAN BE LOCATED BY THE BIT POSITION
:*OF THE FAILING DATA BIT(S).
SP
:*****
:*PROCEDURE
:-----
:*BGNTST
:* SET NORMAL READ PATH CLOCK
:* SET THE READ PASS COUNT TO 1
:* SET PLO BYPASS MODE 3
:* CLOCK THE FIFO'S
:* ISSUE CLEAR ALL FIFO'S COMMAND
:* DELAY 5 MICRO SECONDS
:* SET THE LOOP COUNTER TO 5
:*
:* BGND0
:* : LOAD FIFO DATA OF ZERO
:* : CLOCK THE DATA INTO THE FIFO
:* : LOAD FIFO DATA OF ONE
:* : CLOCK THE DATA INTO THE FIFO
:* : DECREMENT THE LOOP COUNTER
:* : DO UNTIL LOOP COUNTER=ZERO
:*
:* ENDD0
:* BGND0
:* : PUT THE SUBSYSTEM IN READ PE MODE
:* : ISSUE THE FIFO READ COMMAND
:* : ENABLE THE READ PATH AND READ CHANNEL CLOCKS
:* : DELAY 5 MICRO SECONDS
:* : DISABLE THE READ PATH AND READ CHANNEL CLOCKS
:* : READ THE FIFO DATA (9 BITS)
:* : GET THE EXPECTED FIFO DATA FROM THE EXPECTED DATA TABLE
:* : CALL SUBROUTINE "CKAMT"
:* : INCREMENT THE READ PASS COUNT
:* : DO UNTIL THE READ PASS COUNT = 13(8)
:*
:* ENDD0
:*ENDTST
SE
:*****
:*ERRORS
:-----
```

```
1682 : *RPM2 MICRO TEST 03
1683 : *RPM2 MICRO ERROR 07
1684 : *RPM2-FIFO STATUS TEST-ALTERNATE ONES/ZEROS
1685 : *M8950, M8953
1686 : *CHANNEL 0 FAILED
1687 : *ACTUAL = NNNN
1688 : *EXPECTED = NNNN
1689 : *
1690 : *RPM2 MICRO TEST 03
1691 : *RPM2 MICRO ERROR 10
1692 : *RPM2-FIFO STATUS TEST-ALTERNATE ONES/ZEROS
1693 : *M8950, M8953
1694 : *CHANNEL 1 FAILED
1695 : *ACTUAL = NNNN
1696 : *EXPECTED = NNNN
1697 : *
1698 : *RPM2 MICRO TEST 03
1699 : *RPM2 MICRO ERROR 11
1700 : *RPM2-FIFO STATUS TEST-ALTERNATE ONES/ZEROS
1701 : *M8950, M8953
1702 : *CHANNEL 2 FAILED
1703 : *ACTUAL = NNNN
1704 : *EXPECTED = NNNN
1705 : *
1706 : *RPM2 MICRO TEST 03
1707 : *RPM2 MICRO ERROR 12
1708 : *RPM2-FIFO STATUS TEST-ALTERNATE ONES/ZEROS
1709 : *M8950, M8953
1710 : *CHANNEL 3 FAILED
1711 : *ACTUAL = NNNN
1712 : *EXPECTED = NNNN
1713 : *
1714 : *RPM2 MICRO TEST 03
1715 : *RPM2 MICRO ERROR 13
1716 : *RPM2-FIFO STATUS TEST-ALTERNATE ONES/ZEROS
1717 : *M8950, M8953
1718 : *CHANNEL 4 FAILED
1719 : *ACTUAL = NNNN
1720 : *EXPECTED = NNNN
1721 : *
1722 : *RPM2 MICRO TEST 03
1723 : *RPM2 MICRO ERROR 14
1724 : *RPM2-FIFO STATUS TEST-ALTERNATE ONES/ZEROS
1725 : *M8950, M8953
1726 : *CHANNEL 5 FAILED
1727 : *ACTUAL = NNNN
1728 : *EXPECTED = NNNN
1729 : *
1730 : *RPM2 MICRO TEST 03
1731 : *RPM2 MICRO ERROR 15
1732 : *RPM2-FIFO STATUS TEST-ALTERNATE ONES/ZEROS
1733 : *M8950, M8953
1734 : *CHANNEL 6 FAILED
1735 : *ACTUAL = NNNN
```

```
1736 ;*EXPECTED = NNNN
1737 ;*
1738 ;*RPM2 MICRO TEST 03
1739 ;*RPM2 MICRO ERROR 16
1740 ;*RPM2-FIFO STATUS TEST-ALTERNATE ONES/ZEROS
1741 ;*M8950, M8953
1742 ;*CHANNEL 7 FAILED
1743 ;*ACTUAL = NNNN
1744 ;*EXPECTED = NNNN
1745 ;*
1746 ;*RPM2 MICRO TEST 03
1747 ;*RPM2 MICRO ERROR 17
1748 ;*RPM2-FIFO STATUS TEST-ALTERNATE ONES/ZEROS
1749 ;*M8950, M8953
1750 ;*CHANNEL P FAILED
1751 ;*ACTUAL = NNNN
1752 ;*EXPECTED = NNNN
1753 ;*BYTE/SCLK COUNT NUMBER = LLL
1754 43C2 S
(1) ; *****
1755
1756 43C2 TEST3: TESTX @3 ;INITIALIZE THE TEST
(1) 43C2 3E 03 7.0 MVI A,@3 ;DEFINE THE TEST NUMBER
(1) 43C4 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1757 ;*RPM2-FIFO STATIC TEST-ALTERNATE ONES/ZEROS
1758 ;*M8950, M8953
1759
1760 43C7 3E 10 7.0 TST03X: MVI A, RDCLK ;SET NORMAL READ PATH CLOCK
1761 43C9 D3 F0 10.0 OUT CLKCTL ;
1762 43CB AF 4.0 XRA A ;CLEAR THE FAILING PASS NUMBER
1763 43CC 32 49 48 13.0 STA PASFL ;
1764 43CF 3E 01 7.0 1$: MVI A,@1 ;LOAD THE BEGINNING PASS COUNTER
1765 43D1 32 48 48 13.0 STA PASCT ;SAVE PASS COUNTER
1766 43D4 3E 30 7.0 MVI A,R.PLO1!R.PLO0 ;SET PLO BYPASS MODE 3
1767 43D6 D3 09 10.0 OUT RPCTL ;
1768 43D8 D3 08 10.0 OUT RFIFOL ;CLOCK THE FIFO
1769 43DA 3E 0D 7.0 MVI A,RCLR ;LOAD ALL FIFO'S CLEAR COMMAND
1770 43DC D3 08 10.0 OUT RCMD ;ISSUE FIFO CLEAR
1771 43DE 00 4.0 NOP ;WAIT
1772 43DF 00 4.0 NOP ;WAIT
1773 43E0 00 4.0 NOP ;WAIT
1774 43E1 00 4.0 NOP ;WAIT
1775 43E2 06 05 7.0 MVI B,@5 ;LOAD CONTROL COUNT
1776 43E4 3E 31 7.0 2$: MVI A,R.PLO0!R.PLO1!R.STPC ;LOAD FIFO DATA OF ZERO
1777 43E6 D3 09 10.0 OUT RPCTL ;
1778 43E8 D3 08 10.0 OUT RFIFOL ;CLOCK-ZEROS INTO THE FIFOS
1779 43EA 3E 71 7.0 MVI A,R.PLO0!R.PLO1!R.STPC!@100 ;LOAD FIFO DATA OF ONE
1780 43EC D3 09 10.0 OUT RPCTL ;
1781 43EE D3 08 10.0 OUT RFIFOL ;CLOCK-ONES INTO THE FIFOS
1782 43F0 05 4.0 DCR B ;
1783 43F1 C2 E4 43 10.0 JNZ 2$ ;
1784
1785 43F4 21 2E 48 10.0 3$: LXI H,FIFOEX ;LOAD START OF EXPECTED DATA TBL.
1786 43F7 3A 48 48 13.0 LDA PASCT ;WRITE THE PASS COUNT TO CAS REGISTER 5
```

Address	Hex	Op	Op2	Op3	Op4	Time	Label	Code	Comment
1787	43FA						ROUT	R05L	
(1)	43FA	D3	8A			10.0		OUT	R05L ;WRITE AC INTO R05L
(1)	43FC	7F				4.0		MOV	A,A ;RETRY LINK
1788	43FD	AF				4.0	XRA	A	;CLEAR CAS REGISTER 5 HIGH
1789	43FE						ROUT	R05H	
(1)	43FE	D3	8B			10.0		OUT	R05H ;WRITE AC INTO R05H
(1)	4400	7F				4.0		MOV	A,A ;RETRY LINK
1790	4401	AF				4.0	XRA	A	
1791	4402	D3	D3			10.0	OUT	WMCCTL	;PUT MACHINE IN PE MODE
1792	4404	3E	6A			7.0	MVI	A,FIFORD	;LOAD THE FIFO READ COMMAND
1793	4406	D3	0B			10.0	OUT	RCMD	
1794	4408	3E	30			7.0	MVI	A,R.PLOO!R.PLO1	;RUN THE RMC
1795	440A	D3	09			10.0	OUT	RPCTL	
1796	440C	00				4.0	NOP		;WAIT
1797	440D	00				4.0	NOP		;WAIT
1798	440E	00				4.0	NOP		;WAIT
1799	440F	00				4.0	NOP		;WAIT
1800	4410	3E	31			7.0	MVI	A,R.PLOO.R.PLO1!R.STPC	;STOP THE RMC
1801	4412	D3	09			10.0	OUT	RPCTL	
1802	4414	DB	17			10.0	IN	RDATA	;READ THE FIFO DATA
1803	4416	32	45	48		13.0	STA	DATAA	;STORE ACTUAL DATA
1804	4419	7E				7.0	MOV	A,M	;GET EXPECTED DATA
1805	441A	32	43	48		13.0	STA	DATAE	;STORE EXPECTED DATA
1806	441D	23				6.0	INX	H	;UPDATE TABLE POINTER
1807	441E	DB	15			10.0	IN	RPSTA	;GET PARITY BITS
1808	4420	E6	40			7.0	ANI	R.DATA	;GET DATA PARITY
1809	4422	07				4.0	RLC		;JUSTIFY PARITY BIT
1810	4423	07				4.0	RLC		
1811	4424	32	46	48		13.0	STA	DATAAP	;SAVE ACTUAL DATA PARITY
1812	4427	7E				7.0	MOV	A,M	;GET EXPECTED DATA PARITY
1813	4428	32	44	48		13.0	STA	DATAEP	;SAVE EXPECTED DATA PARITY
1814	442B	E5				12.0	PUSH	H	;SAVE H
1815	442C	CD	49	47		18.0	CALL	CKAMT	;CHECK FOR BAD
1816	442F	E1				10.0	POP	H	;RESTORE H
1817	4430	D2	4E	44		10.0	JNC	4\$	;NO ERROR CONTINUE
1818	4433	3A	49	48		13.0	LDA	PASFL	;GET THE FAILING PASS NUMBER
1819	4436	A7				4.0	ANA	A	;SET THE CONDITION BITS
1820	4437	CA	45	44		10.0	JZ	5\$	;FIRST ERROR GO INITIALIZE THE LOOP
1821	443A	47				4.0	MOV	B,A	;SAVE THE FAILING PASS NUMBER
1822	443B	3A	48	48		13.0	LDA	PASCT	;GET THE NUMBER OF THIS PASS
1823	443E	B8				4.0	CMP	B	;EQUAL?
1824	443F	C2	4E	44		10.0	JNZ	4\$	;NO - CONTINUE WITH THE TEST
1825	4442	C3	CF	43		10.0	JMP	1\$	;YES - RESTART THE TEST
1826	4445	3A	48	48		13.0	LDA	PASCT	;GET THE PASS COUNT
1827	4448	32	49	48		13.0	STA	PASFL	;STORE AS THE FAILING PASS NUMBER
1828	444B	C3	CF	43		10.0	JMP	1\$	;RESTART THE TEST
1829	444E	23				6.0	INX	H	;UPDATE POINTER
1830	444F	3A	48	48		13.0	LDA	PASCT	;GET THE PASS COUNT
1831	4452	3C				4.0	INR	A	;UPDATE THE COUNTER
1832	4453	32	48	48		13.0	STA	PASCT	;RESTORE TO MEMORY
1833	4456	01	42	48		10.0	LXI	B,FIFOFN	;GET END OF TABLE
1834	4459	79				4.0	MOV	A,C	
1835	445A	BD				4.0	CMP	L	;DONE?
1836	445B	C2	F7	43		10.0	JNZ	3\$	;NO

```

1837 445E          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1)          ;FAKE CALL TO KEEP TEST ALIVE
(2) 445E          ;DATA PATTERN NUMBER
(2) 445E CD 06 28 18.0 CALL REQST
(2) 4461 00          ;SYSTEM "" COUNT
(2) 4462 00 00          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4464 00 00          ;DATA COMPARE FLAG IF =1
(2) 4466 00          ;REQUEST CODE
(2) 4467 07          ;GET ITERATION COUNT
(1) 4468 3A 9A 4F 13.0 LDA ITERA
(1) 446B 3D          ;DOWNCOUNT
(1) 446C 32 9A 4F 13.0 STA ITERA
(1) 446F F2 C7 43 10.0 JP TST03X
1838
1839

```

```
1841 .SBTTL TEST 04 - READ DATA PATH TEST - FROM TU PORT #0
1842 4472 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1843 : *RPM2-READ DATA PATH TEST-FROM TU PORT #0
1844 4472 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1845 : *THIS TEST CHECKS THE DATA PATH FROM TAPE UNIT PORT 0 TO THE READ
1846 : *CHANNELS.
1847 4472 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1848 : *BGNTST
1849 : * IF TU PORT #0 SELECTED BY USER
1850 : * THEN-CONTINUE
1851 : * ELSE-NEXT TEST
1852 : * ENDIF
1853 : * CALL SUBROUTINE CLEAR
1854 : * LOAD TU PORT #0 SELECT CODE
1855 : * CALL SUBROJTINE RDSET
1856 : *ENDTST
1857 4472 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1858 : *RPM2 MICRO TEST 04
1859 : *RPM2 MICRO ERROR 01
1860 : *RPM2-READ DATA PATH TEST-FROM TU PORT #0
1861 : *M8950, M8953, M8955'S
1862 : *OPERATOR ERROR NO TM78 UNITS SPECIFIED
1863 : *FATAL ERROR - TEST ABORTED!
1864 : *
1865 : *RPM2 MICRO TEST 04
1866 : *RPM2 MICRO ERROR 07
1867 : *RPM2-READ DATA PATH TEST-FROM TU PORT #0
1868 : *M8950, M8953, M8955'S
1869 : *CHANNEL 0 FAILED
1870 : *ACTUAL = NNNN
1871 : *EXPECTED = NNNN
1872 : *
1873 : *RPM2 MICRO TEST 04
1874 : *RPM2 MICRO ERROR 10
1875 : *RPM2-READ DATA PATH TEST-FROM TU PORT #0
1876 : *M8950, M8953, M8955'S
1877 : *CHANNEL 1 FAILED
1878 : *ACTUAL = NNNN
1879 : *EXPECTED = NNNN
1880 : *
1881 : *RPM2 MICRO TEST 04
1882 : *RPM2 MICRO ERROR 11
```

```
1883 : *RPM2-READ DATA PATH TEST-FROM TU PORT #0
1884 : *M8950, M8953, M8955'S
1885 : *CHANNEL 2 FAILED
1886 : *ACTUAL = NNNN
1887 : *EXPECTED = NNNN
1888 : *
1889 : *RPM2 MICRO TEST 04
1890 : *RPM2 MICRO ERROR 12
1891 : *RPM2-READ DATA PATH TEST-FROM TU PORT #0
1892 : *M8950, M8953, M8955'S
1893 : *CHANNEL 3 FAILED
1894 : *ACTUAL = NNNN
1895 : *EXPECTED = NNNN
1896 : *
1897 : *RPM2 MICRO TEST 04
1898 : *RPM2 MICRO ERROR 13
1899 : *RPM2-READ DATA PATH TEST-FROM TU PORT #0
1900 : *M8950, M8953, M8955'S
1901 : *CHANNEL 4 FAILED
1902 : *ACTUAL = NNNN
1903 : *EXPECTED = NNNN
1904 : *
1905 : *RPM2 MICRO TEST 04
1906 : *RPM2 MICRO ERROR 14
1907 : *RPM2-READ DATA PATH TEST-FROM TU PORT #0
1908 : *M8950, M8953, M8955'S
1909 : *CHANNEL 5 FAILED
1910 : *ACTUAL = NNNN
1911 : *EXPECTED = NNNN
1912 : *
1913 : *RPM2 MICRO TEST 04
1914 : *RPM2 MICRO ERROR 15
1915 : *RPM2-READ DATA PATH TEST-FROM TU PORT #0
1916 : *M8950, M8953, M8955'S
1917 : *CHANNEL 6 FAILED
1918 : *ACTUAL = NNNN
1919 : *EXPECTED = NNNN
1920 : *
1921 : *RPM2 MICRO TEST 04
1922 : *RPM2 MICRO ERROR 16
1923 : *RPM2-READ DATA PATH TEST-FROM TU PORT #0
1924 : *M8950, M8953, M8955'S
1925 : *CHANNEL 7 FAILED
1926 : *ACTUAL = NNNN
1927 : *EXPECTED = NNNN
1928 : *
1929 : *RPM2 MICRO TEST 04
1930 : *RPM2 MICRO ERROR 17
1931 : *RPM2-READ DATA PATH TEST-FROM TU PORT #0
1932 : *M8950, M8953, M8955'S
1933 : *CHANNEL P FAILED
1934 : *ACTUAL = NNNN
1935 : *EXPECTED = NNNN
1936 : *BYTE/SCLK COUNT NUMBER = LLL
```



Line	Address	Op	Op2	Op3	Op4	Time	Code	Comment
1937	4472						S	
(1)							:	*****
1938								
1939	4472						TEST4:	TESTX @004 ;INITIALIZE THE TEST
(1)	4472	3E	04			7.0	MVI	A,@004 ;DEFINE THE TEST NUMBER
(1)	4474	CD	03	28		18.0	CALL	TSET ;SETUP THE TEST
1940							:	XRPM2-READ DATA PATH TEST-FROM TU PORT #0
1941							:	M8950, M8953, M8955'S
1942								
1943	4477						REQ	@7,0,0,0,0
(1)	4477	CD	06	28		18.0	CALL	REQST
(1)	447A	00					.BYTE	0 ;DATA PATTERN NUMBER
(1)	447B	00	00				.WORD	0 ;SYSTEM '0' COUNT
(1)	447D	00	00				.WORD	0 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1)	447F	00					.BYTE	0 ;DATA COMPARE FLAG IF =1
(1)	4480	07					.BYTE	@7 ;REQUEST CODE
1944								
1945	4481						RIN	R12L ;GET THE UNITS DESIRED
(1)	4481	DB	94			10.0	IN	R12L ;READ R12L INTO AC
(1)	4483	7F				4.0	MOV	A,A ;RETRY LINK
1946	4484	32	47	48		13.0	STA	UNITMP ;STORE IN MEMORY
1947	4487	A7				4.0	ANA	A ;SET THE CONDITION CODE
1948	4488	C2	99	44		10.0	JNZ	TST04X ;GO TEST SPECIFIED UNITS
1949	448B						ERR	EXIT,DUMMY
(1)							:	FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1)	448B	CD	09	28		18.0	CALL	ERLP ;PROCESS ERROR - DO 2.3
(1)		0001					MSGN	= MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1)	448E	01					.BYTE	MSGN ;MESSAGE NUMBER ID
(1)	448F	00					.BYTE	
(1)	4490	CD	15	28		18.0	DUMMY::	CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1)	4493	DA	2C	46		10.0	JC	EXIT ;LOOP ADDRESS IF LOOP SPECIFIED
1950							:	>OPERATOR ERROR NO TM78 UNITS SPECIFIED
1951							:	>FATAL ERROR - TEST ABORTED!
1952	4496	C3	2C	46		10.0	JMP	EXIT
1953	4499	3A	47	48		13.0	TST04X:	LDA UNITMP ;GET THE UNIT MAP BYTE
1954	449C	E6	01			7.0	ANI	\$01 ;TEST FOR TU PORT #0
1955	449E	CA	8D	44		10.0	JZ	TEST5 ;NO-GO TO NEXT TEST
1956	44A1	CD	1E	47		18.0	CALL	CLEAR ;
1957	44A4	3E	00			7.0	MVI	A,0 ;
1958								
1959	44A6	CD	9B	46		18.0	CALL	RDSET ;GO SET UP THE READ CHANNELS
1960	44A9						ENDTST	TST04X
(1)							:	TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2)	44A9						REQ	7 ;FAKE CALL TO KEEP TEST ALIVE
(2)	44A9	CD	06	28		18.0	CALL	REQST
(2)	44AC	00					.BYTE	0 ;DATA PATTERN NUMBER
(2)	44AD	00	00				.WORD	0 ;SYSTEM '0' COUNT
(2)	44AF	00	00				.WORD	0 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	44B1	00					.BYTE	0 ;DATA COMPARE FLAG IF =1
(2)	44B2	07					.BYTE	7 ;REQUEST CODE
(1)	44B3	3A	9A	4F		13.0	LDA	ITERA ;GET ITERATION COUNT
(1)	44B6	3D				4.0	DCR	A ;DOWNCOUNT
(1)	44B7	32	9A	4F		13.0	STA	ITERA ;SAVE COUNT
(1)	44BA	F2	99	44		10.0	JP	TST04X ;DO TEST UNTIL TILL = 0

```

1962          .SBTTL TEST 05 - READ DATA PATH TEST - FROM TU PORT #1
1963 44BD     ST
(1)          :*****
(1)          :*TEST TITLE
(1)          :*-----
1964          :*RPM2-READ DATA PATH TEST-FROM TU PORT #1
1965 44BD     SD
(1)          :*****
(1)          :*DESCRIPTION
(1)          :*-----
1966          :*THIS TEST CHECKS THE DATA PATH FROM TAPE UNIT PORT 1 TO THE READ
1967          :*CHANNELS.
1968 44BD     SP
(1)          :*****
(1)          :*PROCEDURE
(1)          :*-----
1969          :*BGNTST
1970          :*   IF TU PORT #1 SELECTED BY USER
1971          :*       THEN-CONTINUE
1972          :*       ELSE-NEXT TEST
1973          :*   ENDIF
1974          :*   CALL SUBROUTINE CLEAR
1975          :*   LOAD TU PORT #1 SELECT CODE
1976          :*   CALL SUBROUTINE RDSET
1977          :*ENDTST
1978 44BD     SE
(1)          :*****
(1)          :*ERRORS
(1)          :*-----
1979          :*RPM2 MICRO TEST 05
1980          :*RPM2 MICRO ERROR 07
1981          :*RPM2-READ DATA PATH TEST-FROM TU PORT #1
1982          :*M8950, M8953, M8955'S
1983          :*CHANNEL 0 FAILED
1984          :*ACTUAL = NNNN
1985          :*EXPECTED = NNNN
1986          :*
1987          :*RPM2 MICRO TEST 05
1988          :*RPM2 MICRO ERROR 10
1989          :*RPM2-READ DATA PATH TEST-FROM TU PORT #1
1990          :*M8950, M8953, M8955'S
1991          :*CHANNEL 1 FAILED
1992          :*ACTUAL = NNNN
1993          :*EXPECTED = NNNN
1994          :*
1995          :*RPM2 MICRO TEST 05
1996          :*RPM2 MICRO ERROR 11
1997          :*RPM2-READ DATA PATH TEST-FROM TU PORT #1
1998          :*M8950, M8953, M8955'S
1999          :*CHANNEL 2 FAILED
2000          :*ACTUAL = NNNN
2001          :*EXPECTED = NNNN
2002          :*
2003          :*RPM2 MICRO TEST 05
    
```

```
2004 : *RPM2 MICRO ERROR 12
2005 : *RPM2-READ DATA PATH TEST-FROM TU PORT #1
2006 : *M8950, M8953, M8955'S
2007 : *CHANNEL 3 FAILED
2008 : *ACTUAL = NNNN
2009 : *EXPECTED = NNNN
2010 : *
2011 : *RPM2 MICRO TEST 05
2012 : *RPM2 MICRO ERROR 13
2013 : *RPM2-READ DATA PATH TEST-FROM TU PORT #1
2014 : *M8950, M8953, M8955'S
2015 : *CHANNEL 4 FAILED
2016 : *ACTUAL = NNNN
2017 : *EXPECTED = NNNN
2018 : *
2019 : *RPM2 MICRO TEST 05
2020 : *RPM2 MICRO ERROR 14
2021 : *RPM2-READ DATA PATH TEST-FROM TU PORT #1
2022 : *M8950, M8953, M8955'S
2023 : *CHANNEL 5 FAILED
2024 : *ACTUAL = NNNN
2025 : *EXPECTED = NNNN
2026 : *
2027 : *RPM2 MICRO TEST 05
2028 : *RPM2 MICRO ERROR 15
2029 : *RPM2-READ DATA PATH TEST-FROM TU PORT #1
2030 : *M8950, M8953, M8955'S
2031 : *CHANNEL 6 FAILED
2032 : *ACTUAL = NNNN
2033 : *EXPECTED = NNNN
2034 : *
2035 : *RPM2 MICRO TEST 05
2036 : *RPM2 MICRO ERROR 16
2037 : *RPM2-READ DATA PATH TEST-FROM TU PORT #1
2038 : *M8950, M8953, M8955'S
2039 : *CHANNEL 7 FAILED
2040 : *ACTUAL = NNNN
2041 : *EXPECTED = NNNN
2042 : *
2043 : *RPM2 MICRO TEST 05
2044 : *RPM2 MICRO ERROR 17
2045 : *RPM2-READ DATA PATH TEST-FROM TU PORT #1
2046 : *M8950, M8953, M8955'S
2047 : *CHANNEL P FAILED
2048 : *ACTUAL = NNNN
2049 : *EXPECTED = NNNN
2050 : *BYTE/SCLK COUNT NUMBER = LLL
2051 44BD S
      (1) : *****
```

```

2053 44BD          TEST5: TESTX @005          ;INITIALIZE THE TEST
(1) 44BD          MVI A,@005          ;DEFINE THE TEST NUMBER
(1) 44BF          CD 03 28          18.0      CALL TSET          ;SETUP THE TEST
2054          ;%RPM2-READ DATA PATH TEST-FROM TU PORT #1
2055          ;M8950, M8953, M8955'S
2056 44C2          3A 47 48          13.0      TST05X: LDA UNITMP          ;GET THE UNIT MAP BYTE
2057 44C5          E6 02          7.0          ANI $02          ;TEST FOR TU PORT #1
2058 44C7          CA E6 44          10.0          JZ TEST6          ;NO-GO TO NEXT TEST
2059 44CA          CD 1E 47          18.0          CALL CLEAR          ;
2060 44CD          3E 01          7.0          MVI A,@1          ;
2061 44CF          CD 9B 46          18.0          CALL RDSET          ;GO SET UP THE READ CHANNELS
2062 44D2          ENDTST TST05X
(1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 44D2          CD 06 28          18.0          CALL REQ          ;FAKE CALL TO KEEP TEST ALIVE
(2) 44D5          00          .BYTE          ;DATA PATTERN NUMBER
(2) 44D6          00 00          .WORD          ;SYSTEM "" COUNT
(2) 44D8          00 00          .WORD          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 44DA          00          .BYTE          ;DATA COMPARE FLAG IF =1
(2) 44DB          07          .BYTE 7          ;REQUEST CODE
(1) 44DC          3A 9A 4F          13.0          LDA ITERA          ;GET ITERATION COUNT
(1) 44DF          3D          4.0          DCR A          ;DOWNCOUNT
(1) 44E0          32 9A 4F          13.0          STA ITERA          ;SAVE COUNT
(1) 44E3          F2 C2 44          10.0          JP TST05X          ;DO TEST UNTIL TILL = 0
2063
2064
    
```

```
2066 .SBTTL TEST 06 - READ DATA PATH TEST - FROM TU PORT #2
2067 44E6 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----*
2068 : *RPM2-READ DATA PATH TEST-FROM TU PORT #2
2069 44E6 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
2070 : *THIS TEST CHECKS THE DATA PATH FROM TAPE UNIT PORT 2 TO THE READ
2071 : *CHANNELS.
2072 44E6 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
2073 : *BGNTST
2074 : * IF TU PORT #2 SELECTED BY USER
2075 : * THEN-CONTINUE
2076 : * ELSE-NEXT TEST
2077 : * ENDIF
2078 : * CALL SUBROUTINE CLEAR
2079 : * LOAD TU PORT #2 SELECT CODE
2080 : * CALL SUBROUTINE RDSET
2081 : *ENDTST
2082 44E6 SE
(1) : *****
(1) : *ERRORS
(1) : *-----*
2083 : *RPM2 MICRO TEST 06
2084 : *RPM2 MICRO ERROR 07
2085 : *RPM2-READ DATA PATH TEST-FROM TU PORT #2
2086 : *M8950, M8953, M8955'S
2087 : *CHANNEL 0 FAILED
2088 : *ACTUAL = NNNN
2089 : *EXPECTED = NNNN
2090 : *
2091 : *RPM2 MICRO TEST 06
2092 : *RPM2 MICRO ERROR 10
2093 : *RPM2-READ DATA PATH TEST-FROM TU PORT #2
2094 : *M8950, M8953, M8955'S
2095 : *CHANNEL 1 FAILED
2096 : *ACTUAL = NNNN
2097 : *EXPECTED = NNNN
2098 : *
2099 : *RPM2 MICRO TEST 06
2100 : *RPM2 MICRO ERROR 11
2101 : *RPM2-READ DATA PATH TEST-FROM TU PORT #2
2102 : *M8950, M8953, M8955'S
2103 : *CHANNEL 2 FAILED
2104 : *ACTUAL = NNNN
2105 : *EXPECTED = NNNN
2106 : *
2107 : *RPM2 MICRO TEST 06
```

```

2108 : *RPM2 MICRO ERROR 12
2109 : *RPM2-READ DATA PATH TEST-FROM TU PORT #2
2110 : *M8950, M8953, M8955'S
2111 : *CHANNEL 3 FAILED
2112 : *ACTUAL = NNNN
2113 : *EXPECTED = NNNN
2114 : *
2115 : *RPM2 MICRO TEST 06
2116 : *RPM2 MICRO ERROR 13
2117 : *RPM2-READ DATA PATH TEST-FROM TU PORT #2
2118 : *M8950, M8953, M8955'S
2119 : *CHANNEL 4 FAILED
2120 : *ACTUAL = NNNN
2121 : *EXPECTED = NNNN
2122 : *
2123 : *RPM2 MICRO TEST 06
2124 : *RPM2 MICRO ERROR 14
2125 : *RPM2-READ DATA PATH TEST-FROM TU PORT #2
2126 : *M8950, M8953, M8955'S
2127 : *CHANNEL 5 FAILED
2128 : *ACTUAL = NNNN
2129 : *EXPECTED = NNNN
2130 : *
2131 : *RPM2 MICRO TEST 06
2132 : *RPM2 MICRO ERROR 15
2133 : *RPM2-READ DATA PATH TEST-FROM TU PORT #2
2134 : *M8950, M8953, M8955'S
2135 : *CHANNEL 6 FAILED
2136 : *ACTUAL = NNNN
2137 : *EXPECTED = NNNN
2138 : *
2139 : *RPM2 MICRO TEST 06
2140 : *RPM2 MICRO ERROR 16
2141 : *RPM2-READ DATA PATH TEST-FROM TU PORT #2
2142 : *M8950, M8953, M8955'S
2143 : *CHANNEL 7 FAILED
2144 : *ACTUAL = NNNN
2145 : *EXPECTED = NNNN
2146 : *
2147 : *RPM2 MICRO TEST 06
2148 : *RPM2 MICRO ERROR 17
2149 : *RPM2-READ DATA PATH TEST-FROM TU PORT #2
2150 : *M8950, M8953, M8955'S
2151 : *CHANNEL P FAILED
2152 : *ACTUAL = NNNN
2153 : *EXPECTED = NNNN
2154 : *BYTE/SCLK COUNT NUMBER = LLL
2155 : S
(1)

```

44E6

: \*\*\*\*\*

```

2157 44E6          TEST6: TESTX @006          ;INITIALIZE THE TEST
(1) 44E6 3E 06          MVI A,@006          ;DEFINE THE TEST NUMBER
(1) 44E8 CD 03 28      CALL TSET          ;SETUP THE TEST
2158          ;%RPM2-READ DATA PATH TEST-FROM TU PORT #2
2159          ;M8950, M8953, M8955'S
2160
2161 44EB 3A 47 48      TST06X: LDA UNITMP          ;GET THE UNIT MAP BYTE
2162 44EE E6 04          ANI $04          ;TEST FOR TU PORT #2
2163 44F0 CA 0F 45      JZ TEST7          ;NO-GO TO NEXT TEST
2164 44F3 CD 1E 47      CALL CLEAR
2165 44F6 3E 02 48      MVI A,@2
2166 44F8 CD 9B 46      CALL RDSET          ;GO SET UP THE READ CHANNELS
2167 44FB          ENDTST TST06X
(1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 44FB          REQ 7          ;FAKE CALL TO KEEP TEST ALIVE
(2) 44FB CD 06 28      CALL REQST
(2) 44FE 00 00          .BYTE          ;DATA PATTERN NUMBER
(2) 44FF 00 00          .WORD          ;SYSTEM "" COUNT
(2) 4501 00 00          .WORD          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4503 00 00          .BYTE          ;DATA COMPARE FLAG IF =1
(2) 4504 07          .BYTE 7          ;REQUEST CODE
(1) 4505 3A 9A 4F      LDA ITERA          ;GET ITERATION COUNT
(1) 4508 3D A          DCR A          ;DOWNCOUNT
(1) 4509 32 9A 4F      STA ITERA          ;SAVE COUNT
(1) 450C F2 EB 44      JP TST06X          ;DO TEST UNTIL TILL = 0
2168
2169

```

```
2171 .SBTTL TEST 07 - READ DATA PATH TEST - FROM TU PORT #3
2172 450F ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
2173 : *RPM2-READ DATA PATH TEST-FROM TU PORT #3
2174 450F SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
2175 : *THIS TEST CHECKS THE DATA PATH FROM TAPE UNIT PORT 3 TO THE READ
2176 : *CHANNELS.
2177 450F SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
2178 : *BGNTST
2179 : * IF TU PORT #3 SELECTED BY USER
2180 : * THEN-CONTINUE
2181 : * ELSE-NEXT TEST
2182 : * ENDIF
2183 : * CALL SUBROUTINE CLEAR
2184 : * LOAD TU PORT #3 SELECT CODE
2185 : * CALL SUBROUTINE RDSET
2186 : *ENDTST
2187 450F SE
(1) : *****
(1) : *ERRORS
(1) : *-----
2188 : *RPM2 MICRO TEST 07
2189 : *RPM2 MICRO ERROR 07
2190 : *RPM2-READ DATA PATH TEST-FROM TU PORT #3
2191 : *M8950, M8953, M8955'S
2192 : *CHANNEL 0 FAILED
2193 : *ACTUAL = NNNN
2194 : *EXPECTED = NNNN
2195 : *
2196 : *RPM2 MICRO TEST 07
2197 : *RPM2 MICRO ERROR 10
2198 : *RPM2-READ DATA PATH TEST-FROM TU PORT #3
2199 : *M8950, M8953, M8955'S
2200 : *CHANNEL 1 FAILED
2201 : *ACTUAL = NNNN
2202 : *EXPECTED = NNNN
2203 : *
2204 : *RPM2 MICRO TEST 07
2205 : *RPM2 MICRO ERROR 11
2206 : *RPM2-READ DATA PATH TEST-FROM TU PORT #3
2207 : *M8950, M8953, M8955'S
2208 : *CHANNEL 2 FAILED
2209 : *ACTUAL = NNNN
2210 : *EXPECTED = NNNN
2211 : *
2212 : *RPM2 MICRO TEST 07
```



```

2213 : *RPM2 MICRO ERROR 12
2214 : *RPM2-READ DATA PATH TEST-FROM TU PORT #3
2215 : *M8950, M8953, M8955'S
2216 : *CHANNEL 3 FAILED
2217 : *ACTUAL = NNNN
2218 : *EXPECTED = NNNN
2219 : *
2220 : *RPM2 MICRO TEST 07
2221 : *RPM2 MICRO ERROR 13
2222 : *RPM2-READ DATA PATH TEST-FROM TU PORT #3
2223 : *M8950, M8953, M8955'S
2224 : *CHANNEL 4 FAILED
2225 : *ACTUAL = NNNN
2226 : *EXPECTED = NNNN
2227 : *
2228 : *RPM2 MICRO TEST 07
2229 : *RPM2 MICRO ERROR 14
2230 : *RPM2-READ DATA PATH TEST-FROM TU PORT #3
2231 : *M8950, M8953, M8955'S
2232 : *CHANNEL 5 FAILED
2233 : *ACTUAL = NNNN
2234 : *EXPECTED = NNNN
2235 : *
2236 : *RPM2 MICRO TEST 07
2237 : *RPM2 MICRO ERROR 15
2238 : *RPM2-READ DATA PATH TEST-FROM TU PORT #3
2239 : *M8950, M8953, M8955'S
2240 : *CHANNEL 6 FAILED
2241 : *ACTUAL = NNNN
2242 : *EXPECTED = NNNN
2243 : *
2244 : *RPM2 MICRO TEST 07
2245 : *RPM2 MICRO ERROR 16
2246 : *RPM2-READ DATA PATH TEST-FROM TU PORT #3
2247 : *M8950, M8953, M8955'S
2248 : *CHANNEL 7 FAILED
2249 : *ACTUAL = NNNN
2250 : *EXPECTED = NNNN
2251 : *
2252 : *RPM2 MICRO TEST 07
2253 : *RPM2 MICRO ERROR 17
2254 : *RPM2-READ DATA PATH TEST-FROM TU PORT #3
2255 : *M8950, M8953, M8955'S
2256 : *CHANNEL P FAILED
2257 : *ACTUAL = NNNN
2258 : *EXPECTED = NNNN
2259 : *BYTE/SCLK COUNT NUMBER = LLL
2260 : S
      : *****
2261 :

```

450F

```

2263 450F          TEST7: TESTX @007          ;INITIALIZE THE TEST
(1) 450F 3E 07          7.0          MVI A,@007          ;DEFINE THE TEST NUMBER
(1) 4511 CD 03 28      18.0          CALL TSET          ;SETUP THE TEST
2264          ;XRPM2-READ DATA PATH TEST-FROM TU PORT #3
2265          ;M8950, M8953, M8955'S
2266 4514 3A 47 48      13.0          TST07X: LDA UNITMP          ;GET THE UNIT MAP BYTE
2267 4517 F6 10          7.0          ANI $010          ;TEST FOR TU PORT #3
2268 4519 CA 38 45      10.0          JZ TEST10          ;NO-EXIT TEST
2269 451C CD 1E 47      18.0          CALL CLEAR
2270 451F 3E 03          7.0          MVI A,@3
2271 4521 CD 9B 46      18.0          CALL RDSET          ;GO SET UP THE READ CHANNELS
2272 4524          ENDTST TST07X
(1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4524          REQ 7          ;FAKE CALL TO KEEP TEST ALIVE
(2) 4524 CD 06 28      18.0          CALL REQST
(2) 4527 00          .BYTE          ;DATA PATTERN NUMBER
(2) 4528 00 00          .WORD          ;SYSTEM "" COUNT
(2) 452A 00 00          .WORD          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 452C 00          .BYTE          ;DATA COMPARE FLAG IF -1
(2) 452D 07          .BYTE 7          ;REQUEST CODE
(1) 452E 3A 9A 4F      13.0          LDA ITERA          ;GET ITERATION COUNT
(1) 4531 3D          4.0          DCR A          ;DOWNCOUNT
(1) 4532 32 9A 4F      13.0          STA ITERA          ;SAVE COUNT
(1) 4535 F2 14 45      10.0          JP TST07X          ;DO TEST UNTIL TILL = 0
2273
2274

```

```

2276 .SBTTL TEST 10 - VELOCITY BIT JAM TEST
2277
2278 4538 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
2279 : *VELOCITY BIT JAM TEST
2280 4538 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
2281 : *THIS TEST ASSURES THAT THE VELOCITY OK BIT CAN BE SET BY WRITING THE
2282 : *VELOCITY OK JAM BIT IN THE READ PATH CONTROL WORD.
2283 4538 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
2284 : *BGNTST
2285 : * SET NORMAL READ PATH CLOCK
2286 : * STOP THE READ PATH AND READ CHANNELS
2287 : * SET THE JAM VELOCITY OK BIT
2288 : * INPUT THE VELOCITY OK STATUS BIT
2289 : * IF VELOCITY OK STATUS BIT=1
2290 : * THEN-CONTINUE
2291 : * ELSE-ERROR
2292 : *
2293 : * ENDIF
2294 : * CLEAR THE JAM VELOCITY OK BIT
2295 : * DELAY 50 MICRO SECONDS
2296 : * INPUT THE VELOCITY OK STATUS BIT
2297 : * IF VELOCITY OK STATUS BIT=0
2298 : * THEN-CONTINUE
2299 : * ELSE-ERROR
2300 : *
2301 4538 SE : *ENDIF
(1) : *ENDTST
(1) : *****
(1) : *ERRORS
(1) : *-----
2302 : *RPM2 MICRO TEST 10
2303 : *RPM2 MICRO ERROR 02
2304 : *RPM2-VELOCITY LOGIC TEST
2305 : *M8953
2306 : *VELOCITY 'OK' BIT NOT SET WHEN JAMMED SET
2307 : *
2308 : *RPM2 MICRO TEST 10
2309 : *RPM2 MICRO ERROR 03
2310 : *RPM2-VELOCITY LOGIC TEST
2311 : *M8953
2312 : *VELOCITY 'OK' BIT STILL SET WHEN JAMMED RESET
2313 4538 S
(1) : *****

```

```

2315 4538          TEST10: TESTX @10          ;INITIALIZE THE TEST
(1) 4538 3E 08          7.0          MVI A,@10          ;DEFINE THE TEST NUMBER
(1) 453A CD 03 28      18.0          CALL TSET          ;SETUP THE TEST
2316          ;%RPM2-VELOCITY LOGIC TEST
2317          ;M8953
2318 453D 3E 10          7.0          TST10X: MVI A,RDCLK          ;SET THE NORMAL READ PATH CLOCK
2319 453F D3 F0          10.0          OUT CLKCTL          ;
2320 4541 3E 05          7.0          VOKLPO: MVI A,R.STPC.R.JVOK ;STOP THE READ MACHINE AND SET
2321 4543 D3 09          10.0          OUT RPCTL          ;THE VELOCITY OK BIT.
2322 4545 00            4.0          NOP
2323 4546 DB 01          10.0          IN RPCHI          ;GET THE VELOCITY OK BIT
2324 4548 E6 80          7.0          ANI R.VOK          ;REMOVE UNWANTED BITS
2325 454A C2 52 45      10.0          JNZ VOKCNO
2326 454D          ERR VOKLPO,VOKCNO
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 454D CD 09 28      18.0          CALL ERLP          ;PROCESS ERROR - DO 2.3
(1) 0002          MSGN = MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4550 02          .BYTE MSGN          ;MESSAGE NUMBER ID
(1) 4551 00
(1) 4552 CD 15 28      18.0          VOKCNO:: CALL CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 4555 DA 41 45      10.0          JC VOKLPO          ;LOOP ADDRESS IF LOOP SPECIFIED
2327          ;>VELOCITY 'OK' BIT NOT SET WHEN JAMMED SET
2328
2329 4558 3E 01          7.0          VOKLP1: MVI A,R.STPC          ;RESET THE VELOCITY OK
2330 455A D3 09          10.0          OUT RPCTL          ;JAM BIT
2331 455C 3E 0A          7.0          MVI A,10          ;LOAD A 50 MICRO SECOND TIMEOUT
2332 455E 3D            4.0          1$: DCR A          ;DECREMENT THE COUNTER
2333 455F C2 5E 45      10.0          JNZ 1$          ;CONTINUE UNTIL DONE
2334 4562 DB 01          10.0          IN RPCHI          ;GET THE VELOCITY OK CHECK BYTE
2335 4564 E6 80          7.0          ANI R.VOK          ;VELOCITY OK?
2336 4566 CA 6E 45      10.0          JZ VOKCN1
2337 4569          ERR VOKLP1,VOKCN1
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4569 CD 09 28      18.0          CALL ERLP          ;PROCESS ERROR - DO 2.3
(1) 0003          MSGN = MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 456C 03          .BYTE MSGN          ;MESSAGE NUMBER ID
(1) 456D 00
(1) 456E CD 15 28      18.0          VOKCN1:: CALL CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 4571 DA 58 45      10.0          JC VOKLP1          ;LOOP ADDRESS IF LOOP SPECIFIED
2338          ;>VELOCITY 'OK' BIT STILL SET WHEN JAMMED RESET
2339 4574          ENDTST TST10X
(1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4574          REQ 7          ;FAKE CALL TO KEEP TEST ALIVE
(2) 4574 CD 06 28      18.0          CALL REOST
(2) 4577 00          .BYTE          ;DATA PATTERN NUMBER
(2) 4578 00 00          .WORD          ;SYSTEM "" COUNT
(2) 457A 00 00          .WORD          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 457C 00          .BYTE          ;DATA COMPARE FLAG IF 1
(2) 457D 07          .BYTE 7          ;REQUEST CODE
(1) 457E 3A 9A 4F      13.0          LDA ITERA          ;GET ITERATION COUNT
(1) 4581 3D            4.0          DCR A          ;DOWNCOUNT
(1) 4582 32 9A 4F      13.0          STA ITERA          ;SAVE COUNT
(1) 4585 F2 3D 45      10.0          JP TST10X          ;DO TEST UNTIL TILL = 0
2340

```

2342  
2343 4588  
(1)  
(1)  
(1)  
2344  
2345 4588  
(1)  
(1)  
(1)  
2346  
2347  
2348  
2349 4588  
(1)  
(1)  
(1)  
2350  
2351  
2352  
2353  
2354  
2355  
2356  
2357  
2358  
2359 4588  
(1)  
(1)  
(1)  
2360  
2361  
2362  
2363  
2364  
2365  
2366  
2367  
2368  
2369  
2370  
2371  
2372  
2373  
2374  
2375  
2376  
2377 4588  
(1)

```
.SBTTL TEST 11 - VELOCITY TEST - FROM TU PORT #0
ST
: *****
:*TEST TITLE
:-----
:*VELOCITY TEST - FROM TU PORT #0
SD
: *****
:*DESCRIPTION
:-----
:*THIS TEST CHECKS THE VELOCITY LOGIC BY SIMULATING VELOCITY OK AND
:*VELOCITY NOT OK CONDITIONS. THE SIMULATION FOR THIS TEST IS DONE BY
:*DRIVING THE 'TACH' SIGNAL FROM TAPE UNIT PORT 0.
SP
: *****
:*PROCEDURE
:-----
:*BGNTST
:* IF TU PORT #0 SELECTED BY USER
:* THEN-CONTINUE
:* ELSE-NEXT TEST
:* ENDF
:* CALL SUBROUTINE CLEAR
:* LOAD THE PORT #0 CONTROL ADDRESS
:* CALL SUBROUTINE VELCTL
:*ENDTST
SE
: *****
:*ERRORS
:-----
:*RPM2 MICRO TEST 11
:*RPM2 MICRO ERROR 04
:*RPM2-VELOCITY TEST-FROM TU PORT #0
:*M8953, M8955'S
:*VELOCITY OK SET AT -25%
:*
:*RPM2 MICRO TEST 11
:*RPM2 MICRO ERROR 05
:*RPM2-VELOCITY TEST-FROM TU PORT #0
:*M8953, M8955'S
:*VELOCITY OK NOT SET AT NOMINAL
:*
:*RPM2 MICRO TEST 11
:*RPM2 MICRO ERROR 06
:*RPM2-VELOCITY TEST-FROM TU PORT #0
:*M8953, M8955'S
:*VELOCITY OK SET AT +25%
S
: *****
```

```

2379 4588          TEST11: TESTX @11          ;INITIALIZE THE TEST
(1) 4588          (1) 4588          MVI A,@11          ;DEFINE THE TEST NUMBER
(1) 458A          CD 03 28          18.0          CALL TSET          ;SETUP THE TEST
2380          ;%RPM2-VELOCITY TEST-FROM TU PORT #0
2381          ;%M8953, M8955'S
2382 458D          3A 47 48          13.0          TST11X: LDA UNITMP          ;GET THE UNIT MAP BYTE
2383 4590          E6 01          7.0          ANI $01          ;TEST TU PORT #0
2384 4592          CA 81 45          10.0          JZ TEST12          ;NO-GO TO NEXT TEST
2385 4595          CD 1E 47          18.0          CALL CLEAR          ;CLEAR ALL TU PORTS
2386 4598          3E 00          7.0          MVI A,@0
2387 459A          CD 50 46          18.0          CALL VELCTL
2388 459D          ENDTST TST11X
(1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 459D          REQ 7          ;FAKE CALL TO KEEP TEST ALIVE
(2) 459D          CD 06 28          18.0          CALL REQST
(2) 45A0          00          .BYTE          ;DATA PATTERN NUMBER
(2) 45A1          00 00          .WORD          ;SYSTEM "" COUNT
(2) 45A3          00 00          .WORD          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 45A5          00          .BYTE          ;DATA COMPARE FLAG IF =1
(2) 45A6          07          .BYTE 7          ;REQUEST CODE
(1) 45A7          3A 9A 4F          13.0          LDA ITERA          ;GET ITERATION COUNT
(1) 45AA          3D          4.0          DCR A          ;DOWNCOUNT
(1) 45AB          32 9A 4F          13.0          STA ITERA          ;SAVE COUNT
(1) 45AE          F2 8D 45          10.0          JP TST11X          ;DO TEST UNTIL TILL = 0

```

```

2390      .SBTTL TEST 12 - VELOCITY TEST - FROM TU PORT #1
2391 45B1 ST
(1)      : *****
(1)      : *TEST TITLE
(1)      : *-----
2392      : *RPM2-VELOCITY TEST-FROM TU PORT #1
2393 45B1 SD
(1)      : *****
(1)      : *DESCRIPTION
(1)      : *-----
2394      : *THIS TEST CHECKS THE VELOCITY LOGIC BY SIMULATING VELOCITY OK AND
2395      : *VELOCITY NOT OK CONDITIONS. THE SIMULATION FOR THIS TEST IS DONE BY
2396      : *DRIVING THE 'TACH' SIGNAL FROM TAPE UNIT PORT 1.
2397 45B1 SP
(1)      : *****
(1)      : *PROCEDURE
(1)      : *-----
2398      : *BGNTST
2399      : *   IF TU PORT #1 SELECTED BY USER
2400      : *   THEN-CONTINUE
2401      : *   ELSE-NEXT TEST
2402      : *   ENDIF
2403      : *   CALL SUBROUTINE CLEAR
2404      : *   LOAD THE PORT #1 CONTROL ADDRESS
2405      : *   CALL SUBROUTINE VELCTL
2406      : *ENDTST
2407 45B1 SE
(1)      : *****
(1)      : *ERRORS
(1)      : *-----
2408      : *RPM2 MICRO TEST 12
2409      : *RPM2 MICRO ERROR 04
2410      : *RPM2-VELOCITY TEST-FROM TU PORT #1
2411      : *M8953, M8955'S
2412      : *VELOCITY OK SET AT -25%
2413      : *
2414      : *RPM2 MICRO TEST 12
2415      : *RPM2 MICRO ERROR 05
2416      : *RPM2-VELOCITY TEST-FROM TU PORT #1
2417      : *M8953, M8955'S
2418      : *VELOCITY OK NOT SET AT NOMINAL
2419      : *
2420      : *RPM2 MICRO TEST 12
2421      : *RPM2 MICRO ERROR 06
2422      : *RPM2-VELOCITY TEST-FROM TU PORT #1
2423      : *M8953, M8955'S
2424      : *VELOCITY OK SET AT +25%
2425 45B1 S
(1)      : *****

```

```

2427 45B1          TEST12: TESTX @12          ;INITIALIZE THE TEST
(1) 45B1      3E 0A          7.0          MVI A,@12      ;DEFINE THE TEST NUMBER
(1) 45B3      CD 03 28      18.0          CALL TSET      ;SETUP THE TEST
2428          ;XRPM2-VELOCITY TEST-FROM TU PORT #1
2429          ;BM8953, M8955'S
2430 45B6      3A 47 48      13.0          TST12X: LDA UNITMP      ;GET THE UNIT MAP BYTE
2431 45B9      E6 02          7.0          ANI $02        ;TEST TU PORT #1
2432 45BB      CA DA 45      10.0          JZ TEST13      ;NO-GO TO NEXT TEST
2433 45BE      CD 1E 47      18.0          CALL CLEAR     ;CLEAR ALL TU PORTS
2434 45C1      3E 01          7.0          MVI A,@1
2435 45C3      CD 50 46      18.0          CALL VELCTL
2436 45C6          ENDTST TST12X
(1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 45C6          REQ 7          ;FAKE CALL TO KEEP TEST ALIVE
(2) 45C6      CD 06 28      18.0          CALL REQST
(2) 45C9      00          ;DATA PATTERN NUMBER
(2) 45CA      00 00          ;SYSTEM "" COUNT
(2) 45CC      00 00          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 45CE      00          ;DATA COMPARE FLAG IF =1
(2) 45CF      07          ;REQUEST CODE
(1) 45D0      3A 9A 4F      13.0          LDA ITERA      ;GET ITERATION COUNT
(1) 45D3      3D          4.0          DCR A          ;DOWNCOUNT
(1) 45D4      32 9A 4F      13.0          STA ITERA      ;SAVE COUNT
(1) 45D7      F2 B6 45      10.0          JP TST12X     ;DO TEST UNTIL TILL = 0

```



```

2438 .SBTTL TEST 13 - VELOCITY TEST - FROM TU PORT #2
2439 45DA ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
2440 : *RPM2-VELOCITY TEST-FROM TU PORT #2
2441 45DA SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
2442 : *THIS TEST CHECKS THE VELOCITY LOGIC BY SIMULATING VELOCITY OK AND
2443 : *VELOCITY NOT OK CONDITIONS. THE SIMULATION FOR THIS TEST IS DONE BY
2444 : *DRIVING THE 'TACH' SIGNAL FROM TAPE UNIT PORT 2.
2445 45DA SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
2446 : *BGNTST
2447 : * IF TU PORT #2 SELECTED BY USER
2448 : * THEN-CONTINUE
2449 : * ELSE-NEXT TEST
2450 : * ENDF
2451 : * CALL SUBROUTINE CLEAR
2452 : * LOAD THE PORT #2 CONTROL ADDRESS
2453 : * CALL SUBROUTINE VELCTL
2454 : *ENDTST
2455 45DA SE
(1) : *****
(1) : *ERRORS
(1) : *-----
2456 : *RPM2 MICRO TEST 13
2457 : *RPM2 MICRO ERROR 04
2458 : *RPM2-VELOCITY TEST-FROM TU PORT #2
2459 : *M8953, M8955'S
2460 : *VELOCITY OK SET AT -25%
2461 : *
2462 : *RPM2 MICRO TEST 13
2463 : *RPM2 MICRO ERROR 05
2464 : *RPM2-VELOCITY TEST-FROM TU PORT #2
2465 : *M8953, M8955'S
2466 : *VELOCITY OK NOT SET AT NOMINAL
2467 : *
2468 : *RPM2 MICRO TEST 13
2469 : *RPM2 MICRO ERROR 06
2470 : *RPM2-VELOCITY TEST-FROM TU PORT #2
2471 : *M8953, M8955'S
2472 : *VELOCITY OK SET AT +25%
2473 45DA S
(1) : *****
  
```

```

2475 45DA          TEST13: TESTX @13          ;INITIALIZE THE TEST
(1) 45DA          (1) 45DA          3E 0B          7.0          MVI A,@13          ;DEFINE THE TEST NUMBFR
(1) 45DC          (1) 45DC          CD 03 28        18.0          CALL TSET          ;SETUP THE TEST
2476          ;%RPM2-VELOCITY TEST-FROM TU PORT #2
2477          ;M8953, M8955'S
2478
2479 45DF          3A 47 48          13.0          TST13X: LDA UNITMP          ;GET THE UNIT MAP BYTE
2480 45E2          E6 04          7.0          ANI $04          ;TEST TU PORT #2
2481 45E4          CA 03 46          10.0          JZ TEST14          ;NO-GO TO NEXT TEST
2482 45E7          CD 1E 47          18.0          CALL CLEAR          ;CLEAR ALL TU PORTS
2483 45EA          3E 02          7.0          MVI A,@2
2484 45EC          CD 50 46          18.0          CALL VELCTL
2485 45EF          ENDTST TST13X
(1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 45EF          (2) 45EF          CD 06 28        18.0          CALL REQ          ;FAKE CALL TO KEEP TEST ALIVE
(2) 45F2          00          .BYTE          ;DATA PATTERN NUMBER
(2) 45F3          00 00          .WORD          ;SYSTEM "" COUNT
(2) 45F5          00 00          .WORD          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 45F7          00          .BYTE          ;DATA COMPARE FLAG IF =1
(2) 45F8          07          .BYTE 7          ;REQUEST CODE
(1) 45F9          3A 9A 4F          13.0          LDA ITERA          ;GET ITERATION COUNT
(1) 45FC          3D          4.0          DCR A          ;DOWNCOUNT
(1) 45FD          32 9A 4F          13.0          STA ITERA          ;SAVE COUNT
(1) 4600          F2 DF 45          10.0          JP TST13X          ;DO TEST UNTIL TILL = 0
  
```

```

2487          .SBTTL TEST 14 - VELOCITY TEST - FROM TU PORT #3
2488 4603      ST
(1)          : *****
(1)          : *TEST TITLE
(1)          : *-----
2489          : *RPM2-VELOCITY TEST-FROM TU PORT #3
2490 4603      SD
(1)          : *****
(1)          : *DESCRIPTION
(1)          : *-----
2491          : *THIS TEST CHECKS THE VELOCITY LOGIC BY SIMULATING VELOCITY OK AND
2492          : *VELOCITY NOT OK CONDITIONS. THE SIMULATION FOR THIS TEST IS DONE BY
2493          : *DRIVING THE 'TACH' SIGNAL FROM TAPE UNIT PORT 3.
2494 4603      SP
(1)          : *****
(1)          : *PROCEDURE
(1)          : *-----
2495          : *BGNTST
2496          : *   IF TU PORT #3 SELECTED BY USER
2497          : *     THEN-CONTINUE
2498          : *     ELSE-NEXT TEST
2499          : *   ENDIF
2500          : *   CALL SUBROUTINE CLEAR
2501          : *   LOAD THE PORT #3 CONTROL ADDRESS
2502          : *   CALL SUBROUTINE VELCTL
2503          : *ENDTST
2504 4603      SE
(1)          : *****
(1)          : *ERRORS
(1)          : *-----
2505          : *RPM2 MICRO TEST 14
2506          : *RPM2 MICRO ERROR 04
2507          : *RPM2-VELOCITY TEST-FROM TU PORT #3
2508          : *M8953, M8955'S
2509          : *VELOCITY OK SET AT -25%
2510          : *
2511          : *RPM2 MICRO TEST 14
2512          : *RPM2 MICRO ERROR 05
2513          : *RPM2-VELOCITY TEST-FROM TU PORT #3
2514          : *M8953, M8955'S
2515          : *VELOCITY OK NOT SFT AT NOMINAL
2516          : *
2517          : *RPM2 MICRO TEST 14
2518          : *RPM2 MICRO ERROR 06
2519          : *RPM2-VELOCITY TEST-FROM TU PORT #3
2520          : *M8953, M8955'S
2521          : *VELOCITY OK SET AT +25%
2522 4603      S
(1)          : *****
  
```

```

2524 4603          TEST14: TESTX @14          ;INITIALIZE THE TEST
(1) 4603          MVI A,@14                ;DEFINE THE TEST NUMBER
(1) 4605          CD 03 28                 ;SETUP THE TEST
2525                ;XRPM2-VELOCITY TEST-FROM TU PORT #3
2526                ;M8953, M8955'S
2527 4608          3A 47 48               13.0  TST14X: LDA UNITMP          ;GET THE UNIT MAP BYTE
2528 460B          E6 10                  7.0    ANI $10             ;TEST TU PORT #3
2529 460D          CA 2C 46               10.0   JZ EXIT            ;NO-GO TO NEXT TEST
2530 4610          CD 1E 47               18.0   CALL CLEAR         ;CLEAR ALL TU PORTS
2531 4613          3E 03                  7.0    MVI A,@3
2532 4615          CD 50 46               18.0   CALL VELCTL
2533 4618          (1)                    ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4618          (2)                    ;FAKE CALL TO KEEP TEST ALIVE
(2) 4618          CD 06 28                 18.0   CALL REQST
(2) 461B          00                      ;DATA PATTERN NUMBER
(2) 461C          00 00                   ;SYSTEM "" COUNT
(2) 461E          00 00                   ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4620          00                      ;DATA COMPARE FLAG IF =1
(2) 4621          07                      ;REQUEST CODE
(1) 4622          3A 9A 4F               13.0   LDA ITERA          ;GET ITERATION COUNT
(1) 4625          3D                      4.0   DCR A              ;DOWNCOUNT
(1) 4626          32 9A 4F               13.0   STA ITERA          ;SAVE COUNT
(1) 4629          F2 08 46               10.0   JP TST14X         ;DO TEST UNTIL TILL = 0
2534                ;CLEAR ALL PORTS BEFORE LEAVING
2535 462C          CD 1E 47               18.0   EXIT: CALL CLEAR
2536 462F          C3 18 28               10.0   JMP TSTEND        ;END OF TEST
  
```

```

2538 .SBTTL SUBROUTINE TACH PULSE GENERATOR
2539 4632 SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : *-----
2540 : *TACH PULSE GENERATOR
2541 4632 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
2542 : *THIS SUBROUTINE ISSUES 4 TACH PULSES FROM THE TAPE UNIT PORT AT A
2543 : *PULSE RATE CALCULATED BY THE INTEGER IN MEMORY LOCATION 'TICNM' TIMES
2544 : *5 MICROSECONDS.
2545 4632 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
2546 : *BGNTST
2547 : * LOAD THE NUMBER OF TACH PULSES TO BE GENERATED
2548 : * BGND0
2549 : * : OUTPUT THE TACH BIT=1 FROM THE SPECIFIED TU PORT
2550 : * : OUTPUT THE TACH BIT=0 FROM THE SPECIFIED TU PORT
2551 : * : DELAY FOR THE TIME SPECIFIED BY 'TICNM' X 5 MICRO SECONDS
2552 : * : DECREMENT THE TACH PULSE COUNTER
2553 : * : DO UNTIL THE TACH PULSE COUNTER = ZERO
2554 : * ENDD0
2555 : *ENDTST
2556 4632 S
(1) : *****
2557
2558 4632 06 04 7.0 VELOK: MVI B,4 ;LOAD THE TACH TICK COUNT
2559 4634 3E 04 7.0 MVI A,P.RPEN
2560 4636 D3 4C 10.0 OUT PENAB
2561 4638 3E 28 7.0 1$: MVI A,P.LWR!P.TACH ;LOAD THE TACH BIT
2562 463A D3 48 10.0 OUT PDIAG ;SET THE TACH BIT
2563 463C 3E 20 7.0 MVI A,P.LWR ;CLEAR THE TACH PULSE BIT
2564 463E D3 48 10.0 OUT PDIAG
2565
2566 ;PERFORM A TIMEOUT
2567
2568 4640 3A 4A 48 13.0 LDA TICNM ;GET THE TICK COUNTER
2569
2570 4643 3D 43 46 4.0 2$: DCR A ;WAIT UNTIL ZERO
2571 4644 C2 43 46 10.0 JNZ 2$
2572 :
2573 4647 05 38 46 4.0 DCR B ;DECREMENT THE TICK COUNT
2574 4648 C2 38 46 10.0 JNZ 1$ ;CONTINUE UNTIL ALL
2575 : ;TACKS ISSUED.
2576 464B DB 01 10.0 IN RPCHI ;GET THE VELOCITY CHECK WORD
2577 464D E6 80 7.0 ANI R.VOK ;VELOCITY OK?
2578 464F C9 10.0 RET ;RETURN TO CALLER
  
```

```

2580 .SBTTL SUBROUTINE VELCTL
2581 4650 SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : *-----
2582 : *SUBROUTINE VELOCITY CONTROL
2583 4650 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
2584 : *THIS SUBROUTINE SIMULATES TACH PULSES FROM THE TAPE TRANSPORT AT -25%
2585 : *OF NOMINAL, NGMINAL (40 MICRO SECONDS), AND +25% OF NOMINAL. THE VEL-
2586 : *OCITY OK STATUS BIT IS CHECKED AND THE FOLLOWING RESULTS ARE EXPECTED.
2587 : *FAILS (VELOCITY OK = 0) AT -25% OF NOMINAL
2588 : *PASSES (VELOCITY OK = 1) AT NOMINAL
2589 : *FAILS (VELOCITY OK = 0) AT +25% OF NOMINAL
2590 4650 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
2591 : *BGNSUB
2592 : * LOAD THE 30 MICRO SECOND TICK RATE VARIABLE
2593 : * CALL SUBROUTINE "VELOK"
2594 : * IF VELOCITY=OK
2595 : * : THEN-ERROR
2596 : * : ELSE-CONTINUE
2597 : * ENDF
2598 : * LOAD THE 40 MICRO SECOND TICK RATE VARIABLE
2599 : * CALL SUBROUTINE "VELOK"
2600 : * IF VELOCITY=OK
2601 : * : THEN-CONTINUE
2602 : * : ELSE-ERROR
2603 : * ENDF
2604 : * LOAD THE 50 MICRO SECOND TICK RATE VARIABLE
2605 : * CALL SUBROUTINE "VELOK"
2606 : * IF VELOCITY=OK
2607 : * : THEN-ERROR
2608 : * : ELSE-CONTINUE
2609 : * ENDF
2610 : *ENDSUB
2611 4650 S
(1) : *****
2612
2613 4650 47 4.0 VELCTL: MCV B,A
2614 4651 DB E0 10.0 IN INTSTA
2615 4653 E6 80 7.0 ANI BIT7
2616 4655 B0 4.0 ORA B
2617 4656 D3 E0 10.0 OUT MESEL
2618 4658 3E 02 7.0 TSTVLO: MVI A,2 ;LOAD THE 30 MICRO SECOND TICK RATE
2619 465A 32 4A 48 13.0 STA TICNM ;SAVE IT
2620 465D CD 32 46 18.0 CALL VELOK ;CALL THE VELOCITY ROUTINE
2621 4660 CA 68 46 10.0 JZ VELCNO ;CONTINUE IF VELOCITY OK RESET

```

```

2623 4663      ERR      TSTVLO,VELCNO
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4663      CD      09      28      18.0      CALL      ERLP      ;PROCESS ERROR - DO 2.3
(1)          0004      MSGN      =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4666      04      .BYTE      MSGN      ;MESSAGE NUMBER ID
(1) 4667      00      .BYTE
(1) 4668      CD      15      28      18.0      VELCNO:::      CALL      CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 466B      DA      58      46      10.0      JC      TSTVLO      ;LOOP ADDRESS IF LOOP SPECIFIED
2624          ;>VELOCITY OK SET AT -25%
2625 466E      3E      04      7.0      TSTVL1: MVI      A,4      ;LOAD A 40 MICRO SECOND TICK RATE
2626 4670      32      4A      48      13.0      STA      TICNM      ;SAVE IT
2627 4673      CD      32      46      18.0      CALL      VELOK      ;CALL THE VELOCITY ROUTINE
2628 4676      C2      7E      46      10.0      JNZ      VELCN1      ;CONTINUE IF VELOCITY OK SET
2629 4679      ERR      TSTVL1,VELCN1
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4679      CD      09      28      18.0      CALL      ERLP      ;PROCESS ERROR - DO 2.3
(1)          0005      MSGN      =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 467C      05      .BYTE      MSGN      ;MESSAGE NUMBER ID
(1) 467D      00      .BYTE
(1) 467E      CD      15      28      18.0      VELCN1:::      CALL      CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 4681      DA      6E      46      10.0      JC      TSTVL1      ;LOOP ADDRESS IF LOOP SPECIFIED
2630          ;>VELOCITY OK NOT SET AT NOMINAL
2631
2632
2633 4684      3E      07      7.0      TSTVL2: MVI      A,7      ;LOAD A 50 MICROSECOND TICK RATE
2634 4686      32      4A      48      13.0      STA      TICNM      ;SAVE IT
2635 4689      CD      32      46      18.0      CALL      VELOK      ;CALL VELOCITY ROUTINE
2636 468C      CA      94      46      10.0      JZ      VELCN2      ;CONTINUE IF VELOCITY OK RESET
2637 468F      ERR      TSTVL2,VELCN2
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 468F      CD      09      28      18.0      CALL      ERLP      ;PROCESS ERROR - DO 2.3
(1)          0006      MSGN      =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4692      06      .BYTE      MSGN      ;MESSAGE NUMBER ID
(1) 4693      00      .BYTE
(1) 4694      CD      15      28      18.0      VELCN2:::      CALL      CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 4697      DA      84      46      10.0      JC      TSTVL2      ;LOOP ADDRESS IF LOOP SPECIFIED
2638          ;>VELOCITY OK SET AT +25%
2639 469A      C9      10.0      RET
2640
2641

```

```

2643      .SBTTL SUBROUTINE SET UP THE READ PATH FOR FIFO TEST
2644 469B  SSUB
(1)      : *****
(1)      : *SUBROUTINE TITLE
(1)      : *-----*
2645      : *SET UP READ PATH FOR FIFO TEST - FROM PORT
2646 469B  SD
(1)      : *****
(1)      : *DESCRIPTION
(1)      : *-----*
2647      : *THIS SUBROUTINE SETS THE READ CHANNELS UP FOR THE FIFO DATA TEST
2648      : *FROM THE PORTS.
2649 469B  SP
(1)      : *****
(1)      : *PROCEDURE
(1)      : *-----*
2650      : *BGNSUB
2651      : *   SET NORMAL READ PATH CLOCK
2652      : *   SET PLO BYPASS MODE 2
2653      : *   CLOCK THE FIFO'S
2654      : *   ISSUE CLEAR ALL FIFO'S COMMAND
2655      : *   WAIT 5 MICROSECONDS
2656      : *   STOP THE READ PATH AND READ CHANNELS
2657      : *   CLEAR THE EXPECTED DATA
2658      : *   CALL SUBROUTINE CLEAR
2659      : *   DISABLE THE TRANSLATOR OUTPUTS
2660      : *   ISSUE TU PORT CONTROL COMMAND (DPEN, LCS, LWR)
2661      : *   BGND0
2662      : *       :   WRITE EXPECTED DATA TO THE READ DATA LINES
2663      : *       :   CALCULATE THE PARITY BIT FOR THE EXPECTED DATA
2664      : *       :   WRITE EXPECTED DATA PARITY TO THE READ DATA LIENS
2665      : *       :   CALL SUBROUTINE RDPLO2
2666      : *       :   CALL SUBROUTINE CKAMT
2667      : *       :   INCREMENT THE EXPECTED DATA BYTE
2668      : *       :   DO UNTIL THE EXPECTED DATA BYTE=ZERO
2669      : *   ENDD0
2670      : *ENDSUB
2671 469B  S
(1)      : *****
2672
2673 469B  47      4.0  RDSET:  MOV      B,A
2674 469C  3E      7.0          MVI      A,RDCLK      ;GET NORMAL READ PATH CLOCK
2675 469E  D3      10.0         OUT      CLKCTL      ;SET UP THE CLOCK
2676 46A0  3E      7.0          MVI      A,R.PLO1     ;GET PLO BYPASS MODE 2
2677 46A2  D3      10.0         OUT      RPCTL      ;SET PLO BYPASS
2678
2679 46A4  D3      10.0         OUT      RFIFOL     ;CLOCK THE FIFO
2680 46A6  3E      7.0          MVI      A,RCLR      ;LOAD ALL FIFO'S CLEAR COMMAND
2681 46A8  D3      10.0         OUT      RCMD      ;ISSUE FIFO CLEAR
2682
2683 46AA  00      4.0          NOP          ;WAIT
2684 46AB  00      4.0          NOP          ;WAIT
2685 46AC  00      4.0          NOP          ;WAIT
2686 46AD  00      4.0          NOP          ;WAIT

```



```

2687
2688 46AE 3E 21 7.0 MVI A,R.PLO1!R.STPC ;STOP THE RMC SO THAT
2689 46B0 D3 09 10.0 OUT RPCTL ;THE FIFO CAN BE LOADED
2690 46B2 DB E0 10.0 IN INTSTA ;
2691 46B4 E6 80 7.0 ANI BIT7 ;
2692 46B6 B0 4.0 ORA B ;
2693 46B7 D3 E0 10.0 OUT MBSEL ;
2694 46B9 AF 4.0 XRA A ;CLEAR THE ACCUMULATOR
2695 46BA 32 43 48 13.0 STA DATAE ;STORE AS EXPECTED DATA
2696 46BD D3 D2 10.0 OUT TRKENA ;DISABLE THE TRANSLATOR OUTPUTS
2697 46BF D3 D2 10.0 OUT TRKENA ;
2698 46C1 ROUT R05H ;
(1) 46C1 D3 8B 10.0 OUT R05H ;WRITE AC INTO R05H
(1) 46C3 7F 4.0 MOV A,A ;RETRY LINK
2699 46C4 3E 60 7.0 MVI A,P.LCS!P.LWR ;
2700 46C6 D3 48 10.0 OUT PDIAG ;LOOP THE 8085 TO READ PATH
2701 46C8 3E 04 7.0 MVI A,P.RPEN ;
2702 46CA D3 4C 10.0 OUT PENAB ;
2703
2704 46CC 3A 43 48 13.0 3$: LDA DATAE ;GET THE EXPECTED DATA
2705 46CF D3 40 10.0 OUT TCMD ;PUT ON THE READ DATA LINES
2706 46D1 ROUT R05L ;WRITE THE EXPECTED DATA TO CAS REGISTER 5
(1) 46D1 D3 8A 10.0 OUT R05L ;WRITE AC INTO R05L
(1) 46D3 7F 4.0 MOV A,A ;RETRY LINK
2707
2708 ;CALCULATE EXPECTED DATA PARITY
2709 46D4 A7 4.0 ANA A ;SET CONDITION BITS
2710 46D5 E2 DD 46 10.0 JPO 1$ ;ODD NUMBER OF ONES
2711 46D8 3E 01 7.0 MVI A,$01 ;ELSE-EVEN NUMBER OF ONES
2712 46DA C3 DE 46 10.0 JMP 2$ ;PARITY BIT SHOULD BE ONE
2713
2714 46DD AF 4.0 1$: XRA A ;PARITY BIT SHOULD BE ZERO
2715 46DE 32 44 48 13.0 2$: STA DATAEP ;SAVE EXPECTED DATA PARITY
2716 46E1 07 4.0 RLC ;SHIFT THE PARITY BIT TO THE RIGHT PLACE
2717 46E2 F6 60 7.0 ORI P.LCS!P.LWR ;
2718 46E4 D3 48 10.0 OUT PDIAG ;
2719
2720 46E6 CD FA 46 18.0 CALL RDPLO2 ;GC CLOCK DATA THROUGH THE FIFO
2721 46E9 CD 49 47 18.0 CALL CKAMT ;GO CHECK FOR BAD READ CHANNELS
2722 46EC DA CC 46 10.0 JC 3$ ;LOOP ON ERROR
2723
2724 46EF 3A 43 48 13.0 LDA DATAE ;GET EXPECTED DATA
2725 46F2 3C 4.0 INR A ;UPDATE THE EXPECTED DATA
2726 46F3 32 43 48 13.0 STA DATAE ;SAVE EXPECTED DATA
2727 46F6 C2 CC 46 10.0 JNZ 3$ ;CONTINUE UNTIL DONE
2728
2729 46F9 C9 10.0 RET
2730
2731

```

```

2733      .SBTTL SUBROUTINE READ THE FIFO'S
2734 46FA  SSUB
(1)      : *****
(1)      : *SUBROUTINE TITLE
(1)      : *-----
2735      : *READ THE FIFO'S SUBROUTINE
2736 46FA  SD
(1)      : *****
(1)      : *DESCRIPTION
(1)      : *-----
2737      : *BGNSUB
2738      : *   CLOCK THE DATA FROM THE TU PORT INTO THE FIFO'S
2739      : *   PUT THE TM78 SUBSYSTEM IN READ PE MODE
2740      : *   ISSUE THE FIFO READ COMMAND
2741      : *   ENABLE THE READ PATH AND READ CHANNEL CLOCK
2742      : *   DELAY 5 MICROSECONDS
2743      : *   DISABLE THE READ PATH AND READ CHANNEL CLOCK
2744      : *   READ THE FIFO DATA (9 BITS)
2745      : *ENDSUB
2746 46FA  S
(1)      : *****
2747
2748 46FA  D3  08      10.0  RDPL02: OUT  RFIFOL      ;CLOCK THE DATA INTO THE FIFO
2749
2750 46FC  AF          4.0    XRA      A          ;CLEAR A
2751 46FD  D3  D3      10.0    OUT      WMCCTL     ;PUT THE MACHINE IN PE MODE
2752
2753 46FF  3E  6A      7.0    MVI      A,FIFORD  ;LOAD THE FIFO READ COMMAND
2754 4701  D3  0B      10.0    OUT      RCMD
2755
2756 4703  3E  20      7.0    MVI      A,R.PLO1  ;LET THE READ MACHINE RUN
2757 4705  D3  09      10.0    OUT      RPC1L
2758
2759 4707  00          4.0    NOP          ;WAIT
2760 4708  00          4.0    NOP          ;WAIT
2761 4709  00          4.0    NOP          ;WAIT
2762 470A  00          4.0    NOP          ;WAIT
2763
2764 470B  3E  21      7.0    MVI      A,R.PLO1!R.STPC ;STOP THE READ MACHINE
2765 470D  D3  09      10.0    OUT      RPC1L
2766
2767 470F  DB  17      10.0    IN       RDATA     ;READ THE FIFO DATA
2768 4711  32  45      13.0    STA      DATAA    ;STORE ACTUAL DATA
2769 4714  DB  15      10.0    IN       RPSTA     ;READ THE FIFO DATA PARITY
2770 4716  E6  40      7.0    ANI      R.DATA    ;REMOVE UNWANTED BITS
2771 4718  07          4.0    RLC          ;JUSTIFY THE ACTUAL
2772 4719  07          4.0    RLC          ;DATA PARITY
2773 471A  32  46      13.0    STA      DATAAP   ;STORE ACTUAL DATA PARITY
2774 471D  C9          10.0    RET
2775

```

```

2777      .SBTTL SUBROUTINE CLEAR ALL TU PORTS
2778 471E  SSUB
(1)      :*****
(1)      :*SUBROUTINE TITLE
(1)      :-----
2779      :*CLEAR ALL TU PORTS
2780 471E  SD
(1)      :*****
(1)      :*DESCRIPTION
(1)      :-----
2781      :*THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
2782      :*SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
2783      :*AND LOOP MODES.
2784 471E  SP
(1)      :*****
(1)      :*PROCEDURE
(1)      :-----
2785      :*BGNSUB
2786      :*   SELECT A PORT TO CLEAR (START AT 0 - STOP AT 3)
2787      :*   CLEAR SELECTED TRANSPORT COMMAND REGISTER A
2788      :*   CLEAR PORT SELECT FOR TRANSPORT
2789      :*   CLEAR PORT PARITY ERRORS & ENABLE WORD
2790      :*   CLEAR PORT DIAGNOSTIC CONTROL
2791      :*   CLEAR PORT AMTIE WORD
2792      :*ENDSUB
2793 471E  S
(1)      :*****
2794 471E  F5      12.0 CLEAR:  PUSH   PSW           ;SAVE THE SELECTED PORT #
2795 471F  C5      12.0          PUSH   B             ;
2796 4720  06 00   7.0          MVI    B,0           ;START TO CLEAR AT PORT #0
2797 4722  DB  E0  10.0 CLRLP:  IN     INTSTA        ;GET MB SELECT INFO
2798 4724  E6  80   7.0          ANI    BIT7          ;SAVE ONLY THE MASSBUS SELECT BIT
2799 4726  B0      4.0          ORA    B             ;ADD IN THE SELECTED PORT #
2800 4727  D3  E0  10.0          OUT   MBSSEL        ;RESET TO THIS PORT
2801 4729  3E  80   7.0          MVI   A,@200        ;LOAD MTA REGISTER #0 SELECT CODE
2802 472B  D3  40  10.0          OUT   TCMD          ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
2803 472D  AF      4.0          XRA   A             ;CLEAR TU COMMAND A
2804 472E  D3  40  10.0          OUT   TCMD          ;
2805 4730  3E  81   7.0          MVI   A,@201        ;LOAD MTA REGISTER #1 SELECT CODE
2806 4732  D3  40  10.0          OUT   TCMD          ;SELECT MTA REGISTER #1 FOR TRANSPORT #1
2807 4734  3E  00   7.0          MVI   A,SELCLR      ;LOAD TU 'CLEAR SELECT' COMMAND
2808 4736  D3  40  10.0          OUT   TCMD          ;ISSUE TU 'CLEAR SELECT' FOR TRANSPORT #0
2809 4738  AF      4.0          XRA   A             ;
2810 4739  D3  44  10.0          OUT   TAMD          ;CLEAR AMTIE WORD
2811 473B  D3  48  10.0          OUT   PDIAG         ;CLEAR DIAG CONTROL WORD
2812 473D  D3  4C  10.0          OUT   PENAB         ;CLEAR PORT ENABLE WORD
2813 473F  04      4.0          INR   B             ;POINT TO THE NEXT PORT TO CLEAR
2814 4740  78      4.0          MOV   A,B           ;
2815 4741  FE  04   7.0          CPI   4             ;DONE?
2816 4743  C2  22  10.0          JNZ   CLRLP         ;NO - CLEAR THIS PORT ALSO
2817 4746  C1      10.0          POP   B             ;RESET B & C
2818 4747  F1      10.0          POP   PSW           ;ALL DONE
2819 4748  C9      10.0          RET                ;EXIT
2820

```

```
2822 .SBTTL SUBROUTINE CHECK AMTIE
2823 4749 SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : *-----
2824 : *CHECK AMTIE SUBROUTINE
2825 4749 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
2826 : *THIS SUBROUTINE IS USED TO ISOLATE A BIT FAILURE IN THE READ PATH DATA
2827 : *OR AMTIE BYTES TO A SPECIFIC READ CHANNEL BY COMPARING THE ACTUAL AND
2828 : *EXPECTED INPUTS TO THE SUBROUTINE ON A BIT BY BIT BASIS.
2829 4749 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
2830 : *BGNSUB
2831 : * IF CHANNEL 0 ACTUAL INFORMATION NOT = CHANNEL 0 EXPECTED
2832 : * THEN-ERROR CHANNEL 0
2833 : * ELSE-CONTINUE
2834 : * ENDIF
2835 : * IF CHANNEL 1 ACTUAL INFORMATION NOT = CHANNEL 1 EXPECTED
2836 : * THEN-ERROR CHANNEL 1
2837 : * ELSE-CONTINUE
2838 : * ENDIF
2839 : * IF CHANNEL 2 ACTUAL INFORMATION NOT = CHANNEL 2 EXPECTED
2840 : * THEN-ERROR CHANNEL 2
2841 : * ELSE-CONTINUE
2842 : * ENDIF
2843 : * IF CHANNEL 3 ACTUAL INFORMATION NOT = CHANNEL 3 EXPECTED
2844 : * THEN-ERROR CHANNEL 3
2845 : * ELSE-CONTINUE
2846 : * ENDIF
2847 : * IF CHANNEL 4 ACTUAL INFORMATION NOT = CHANNEL 4 EXPECTED
2848 : * THEN-ERROR CHANNEL 4
2849 : * ELSE-CONTINUE
2850 : * ENDIF
2851 : * IF CHANNEL 5 ACTUAL INFORMATION NOT = CHANNEL 5 EXPECTED
2852 : * THEN-ERROR CHANNEL 5
2853 : * ELSE-CONTINUE
2854 : * ENDIF
2855 : * IF CHANNEL 6 ACTUAL INFORMATION NOT = CHANNEL 6 EXPECTED
2856 : * THEN-ERROR CHANNEL 6
2857 : * ELSE-CONTINUE
2858 : * ENDIF
2859 : * IF CHANNEL 7 ACTUAL INFORMATION NOT = CHANNEL 7 EXPECTED
2860 : * THEN-ERROR CHANNEL 7
2861 : * ELSE-CONTINUE
2862 : * ENDIF
2863 : * IF CHANNEL P ACTUAL INFORMATION NOT = CHANNEL P EXPECTED
2864 : * THEN-ERROR CHANNEL P
2865 : * ELSE-CONTINUE
2866 : * ENDIF
```

```

2867 ;*ENDSUB
2868 S
(1) ;*****
2869 4749 21 43 48 10.0 CKAMT: LXI H,DATAE ;LOAD EXPECTED DATA ADDRESS
2870 474C 3A 45 48 13.0 LDA DATAA ;GET THE ACTUAL DATA
2871 474F ROUT ADATA ;WRITE THE ACTUAL DATA TO THE CAS
(1) 474F D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4751 7F 4.0 MOV A,A ;RETRY LINK
2872 4752 E6 01 7.0 ANI $01 ;REMOVE UNWANTED BITS
2873 4754 47 4.0 MOV B,A ;SAVE IN B
2874 4755 7E 7.0 MOV A,M ;GET EXPECTED DATA
2875 4756 ROUT EDATA ;WRITE THE EXPECTED DATA TO THE CAS
(1) 4756 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 4758 7F 4.0 MOV A,A ;RETRY LINK
2876 4759 E6 01 7.0 ANI $01 ;REMOVE UNWANTED BITS
2877 475B B8 4.0 CMP B ;COMPARE
2878 475C CA 64 47 10.0 JZ CKAMO ;CONTINUE IF EQUAL
2879 475F ERFB OUT,CKAMO
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 475F CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0007 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4762 07 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4763 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 4764 CD 15 28 18.0 CKAMO:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4767 DA 2D 48 10.0 JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED
2880 ;>CHANNEL 0 FAILED
2881
2882 476A 3A 45 48 13.0 LDA DATAA ;GET THE ACTUAL DATA
2883 476D E6 02 7.0 ANI $02 ;REMOVE UNWANTED BITS
2884 476F 47 4.0 MOV B,A ;SAVE IN B
2885 4770 7E 7.0 MOV A,M ;GET EXPECTED DATA
2886 4771 E6 02 7.0 ANI $02 ;REMOVE UNWANTED BITS
2887 4773 B8 4.0 CMP B ;COMPARE
2888 4774 CA 7C 47 10.0 JZ CKAM1 ;CONTINUE IF EQUAL
2889 4777 ERFB OUT,CKAM1
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4777 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0008 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 477A 08 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 477B 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 477C CD 15 28 18.0 CKAM1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 477F DA 2D 48 10.0 JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED
2890 ;>CHANNEL 1 FAILED

```

```

2892
2893
2894 4782 3A 45 48 13.0 LDA DATAA ;GET THE ACTUAL DATA
2895 4785 E6 04 7.0 ANI $04 ;REMOVE UNWANTED BITS
2896 4787 47 4.0 MOV B,A ;SAVE IN B
2897 4788 7E 7.0 MOV A,M ;GET EXPECTED DATA
2898 4789 E6 04 7.0 ANI $04 ;REMOVE UNWANTED BITS
2899 478B B8 4.0 CMP B ;COMPARE
2900 478C CA 94 47 10.0 JZ CKAM2 ;CONTINUE IF EQUAL
2901 478F ERFB OUT,CKAM2
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 478F CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0009 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4792 09 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4793 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 4794 CD 15 28 18.0 CKAM2:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4797 DA 2D 48 10.0 JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED
;>CHANNEL 2 FAILED
2902
2903
2904 479A 3A 45 48 13.0 LDA DATAA ;GET THE ACTUAL DATA
2905 479D E6 08 7.0 ANI $08 ;REMOVE UNWANTED BITS
2906 479F 47 4.0 MOV B,A ;SAVE IN B
2907 47A0 7E 7.0 MOV A,M ;GET EXPECTED DATA
2908 47A1 E6 08 7.0 ANI $08 ;REMOVE UNWANTED BITS
2909 47A3 B8 4.0 CMP B ;COMPARE
2910 47A4 CA AC 47 10.0 JZ CKAM3 ;CONTINUE IF EQUAL
2911 47A7 ERFB OUT,CKAM3
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 47A7 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 000A MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 47AA 0A .BYTE MSGN ;MESSAGE NUMBER ID
(1) 47AB 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 47AC CD 15 28 18.0 CKAM3:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 47AF DA 2D 48 10.0 JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED
;>CHANNEL 3 FAILED
2912
2913
2914
2915 47B2 3A 45 48 13.0 LDA DATAA ;GET THE ACTUAL DATA
2916 47B5 E6 10 7.0 ANI $10 ;REMOVE UNWANTED BITS
2917 47B7 47 4.0 MOV B,A ;SAVE IN B
2918 47B8 7E 7.0 MOV A,M ;GET EXPECTED DATA
2919 47B9 E6 10 7.0 ANI $10 ;REMOVE UNWANTED BITS
2920 47BB B8 4.0 CMP B ;COMPARE
2921 47BC CA C4 47 10.0 JZ CKAM4 ;CONTINUE IF EQUAL
2922 47BF ERFB OUT,CKAM4
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 47BF CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 000B MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 47C2 0B .BYTE MSGN ;MESSAGE NUMBER ID
(1) 47C3 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 47C4 CD 15 28 18.0 CKAM4:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 47C7 DA 2D 48 10.0 JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED
;>CHANNEL 4 FAILED
2923

```

2925										
2926	47CA	3A	45	48	13.0	LDA	DATAA		;GET THE ACTUAL DATA	
2927	47CD	E6	20		7.0	ANI	\$20		;REMOVE UNWANTED BITS	
2928	47CF	47			4.0	MOV	B,A		;SAVE IN B	
2929	47D0	7E			7.0	MOV	A,M		;GET EXPECTED DATA	
2930	47D1	E6	20		7.0	ANI	\$20		;REMOVE UNWANTED BITS	
2931	47D3	B8			4.0	CMP	B		;COMPARE	
2932	47D4	CA	DC	47	10.0	JZ	CKAM5		;CONTINUE IF EQUAL	
2933	47D7					ERRB	OUT,CKAM5			
(1)						;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID				
(1)	47D7	CD	12	28	18.0			CALL	ERLPB	;PROCESS ERROR - DO 2.3
(1)		000C						MSGN	=	MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1)	47DA	0C						.BYTE	MSGN	;MESSAGE NUMBER ID
(1)	47DB	00						.BYTE		;PRINT ROUTINE NUMBER
(1)	47DC	CD	15	28	18.0	CKAM5::	CALL	CKLOP		;CHECK LOOP FUNCTION - DO 2.2
(1)	47DF	DA	2D	48	10.0		JC	OUT		;LOOP ADDRESS IF LOOP SPECIFIED
2934						;>CHANNEL 5 FAILED				
2935										
2936										
2937	47E2	3A	45	48	13.0	LDA	DATAA		;GET THE ACTUAL DATA	
2938	47E5	E6	40		7.0	ANI	\$40		;REMOVE UNWANTED BITS	
2939	47E7	47			4.0	MOV	B,A		;SAVE IN B	
2940	47E8	7E			7.0	MOV	A,M		;GET EXPECTED DATA	
2941	47E9	E6	40		7.0	ANI	\$40		;REMOVE UNWANTED BITS	
2942	47EB	B8			4.0	CMP	B		;COMPARE	
2943	47EC	CA	F4	47	10.0	JZ	CKAM6		;CONTINUE IF EQUAL	
2944	47EF					ERRB	OUT,CKAM6			
(1)						;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID				
(1)	47EF	CD	12	28	18.0			CALL	ERLPB	;PROCESS ERROR - DO 2.3
(1)		000D						MSGN	=	MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1)	47F2	0D						.BYTE	MSGN	;MESSAGE NUMBER ID
(1)	47F3	00						.BYTE		;PRINT ROUTINE NUMBER
(1)	47F4	CD	15	28	18.0	CKAM6::	CALL	CKLOP		;CHECK LOOP FUNCTION - DO 2.2
(1)	47F7	DA	2D	48	10.0		JC	OUT		;LOOP ADDRESS IF LOOP SPECIFIED
2945						;>CHANNEL 6 FAILED				
2946										
2947	47FA	3A	45	48	13.0	LDA	DATAA		;GET THE ACTUAL DATA	
2948	47FD	E6	80		7.0	ANI	\$80		;REMOVE UNWANTED BITS	
2949	47FF	47			4.0	MOV	B,A		;SAVE IN B	
2950	4800	7E			7.0	MOV	A,M		;GET EXPECTED DATA	
2951	4801	E6	80		7.0	ANI	\$80		;REMOVE UNWANTED BITS	
2952	4803	B8			4.0	CMP	B		;COMPARE	
2953	4804	CA	0C	48	10.0	JZ	CKAM7		;CONTINUE IF EQUAL	
2954	4807					ERRB	OUT,CKAM7			
(1)						;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID				
(1)	4807	CD	12	28	18.0			CALL	ERLPB	;PROCESS ERROR - DO 2.3
(1)		000E						MSGN	=	MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1)	480A	0E						.BYTE	MSGN	;MESSAGE NUMBER ID
(1)	480B	00						.BYTE		;PRINT ROUTINE NUMBER
(1)	480C	CD	15	28	18.0	CKAM7::	CALL	CKLOP		;CHECK LOOP FUNCTION - DO 2.2
(1)	480F	DA	2D	48	10.0		JC	OUT		;LOOP ADDRESS IF LOOP SPECIFIED
2955						;>CHANNEL 7 FAILED				

2957									
2958									
2959	4812	21	44	48	10.0	LXI	H,DATAEP		:GET THE EXPECTED DATA PARITY ADDRESS
2960	4815	3A	46	48	13.0	LDA	DATAAP		:GET THE ACTUAL DATA
2961	4818	E6	01		7.0	ANI	\$01		:REMOVE UNWANTED BITS
2962	481A	47			4.0	MOV	B,A		:SAVE IN B
2963	481B	7E			7.0	MOV	A,M		:GET EXPECTED DATA
2964	481C	E6	01		7.0	ANI	\$01		:REMOVE UNWANTED BITS
2965	481E	B8			4.0	CMP	B		:COMPARE
2966	481F	CA	27	48	10.0	JZ	CKAMP		:CONTINUE IF EQUAL
2967	4822					ERRB	OUT,CKAMP,1		
(1)									:FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1)	4822	CD	12	28	18.0		CALL	ERLPB	:PROCESS ERROR - DO 2.3
(1)		000F					MSGN	=	MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1)	4825	0F					.BYTE	MSGN	:MESSAGE NUMBER ID
(1)	4826	01					.BYTE	1	:PRINT ROUTINE NUMBER
(1)	4827	CD	15	28	18.0		CKAMP::	CALL	CKLOP
(1)	482A	DA	2D	48	10.0		JC	OUT	:CHECK LOOP FUNCTION - DO 2.2
2968									:LOOP ADDRESS IF LOOP SPECIFIED
2969									
2970	482D	C9			10.0		OUT:	RET	

;>CHANNEL P FAILED



2972  
2973  
2974 482E 00  
2975 482F 00  
2976 4830 FF  
2977 4831 01  
2978 4832 00  
2979 4833 00  
2980 4834 FF  
2981 4835 01  
2982 4836 00  
2983 4837 00  
2984 4838 FF  
2985 4839 01  
2986 483A 00  
2987 483B 00  
2988 483C FF  
2989 483D 01  
2990 483E 00  
2991 483F 00  
2992 4840 FF  
2993 4841 01  
2994 4842 00

.SBTTL TABLE EXPECTED FIFO DATA

FIFOEX: .BYTE \$00 :FIFO READ 01 DATA  
.BYTE \$00 :FIFO READ 01 PARITY  
.BYTE \$FF :FIFO READ 02 DATA  
.BYTE \$01 :FIFO READ 02 PARITY  
.BYTE \$00 :FIFO READ 03 DATA  
.BYTE \$00 :FIFO READ 03 PARITY  
.BYTE \$FF :FIFO READ 04 DATA  
.BYTE \$01 :FIFO READ 04 PARITY  
.BYTE \$00 :FIFO REAC 05 DATA  
.BYTE \$00 :FIFO READ 05 PARITY  
.BYTE \$FF :FIFO READ 06 DATA  
.BYTE \$01 :FIFO READ 06 PARITY  
.BYTE \$00 :FIFO READ 07 DATA  
.BYTE \$00 :FIFO READ 07 PARITY  
.BYTE \$FF :FIFO READ 08 DATA  
.BYTE \$01 :FIFO READ 08 PARITY  
.BYTF \$00 :FIFO READ 09 DATA  
.BYTE \$00 :FIFO READ 09 PARITY  
.BYTE \$FF :FIFO READ 10 DATA  
.BYTE \$01 :FIFO READ 10 PARITY  
FIFOEN: .BYTE 0 :END OF TABLE

2996  
 2997  
 2998 4843 00  
 2999 4844 00  
 3000 4845 00  
 3001 4846 00  
 3002 4847 00  
 3003 4848 00  
 3004 4849 00  
 3005 484A 00  
 3006  
 3007 0000

.SBTTL PROGRAM VARIABLES

DATAE: .BYTE 0 ;EXPECTED DATA BYTE  
 DATAEP: .BYTE 0 ;EXPECTED DATA BYTE PARITY  
 DATAA: .BYTE 0 ;ACTUAL DATA BYTE  
 DATAAP: .BYTE 0 ;ACTUAL DATA BYTE PARITY  
 UNITMP: .BYTE 0 ;UNITS MAP  
 PASCT: .BYTE 0 ;PASS COUNTER  
 PASFL: .BYTE 0 ;FAILING PASS NUMBER  
 TICNM: .BYTE 0 ;TACK RATE COUNTER  
  
 .END

A =%0007  
 ARAIDF= 0098  
 B =%0000  
 BIT15 = 8000  
 BIT5 = 0020  
 BIT9 = 0200  
 BRKXCT= 4F00  
 BYTEL 4F23  
 CASSTA= 00A0  
 CBYTH = 008B  
 CDG2H = 0093  
 CDVTH = 008D  
 CH1TIE= 0021  
 CH5TIE= 0025  
 CKAMT 4749  
 CKAM3 47AC  
 CKAM7 480C  
 CLOCK 4F26  
 CMC1H = 009B  
 CMC3H = 009F  
 CNTCTL= 00D7  
 CSRL = 0090  
 CTSTL = 008E  
 CXINL = 0082  
 C.DSE = 0010  
 C.FMT = 0070  
 C.MAIN= 0020  
 C.SHR = 0040  
 D =%0002  
 DATAE 4843  
 DBUSST= 00C0  
 DDRBIN= 0002  
 DDRCL = 00DB  
 DIARD = 000B  
 DSE = 0006  
 D.EOTD= 0010  
 D.TACH= 0008  
 ECCCOR= 0019  
 EDATA = 0095  
 ERLPA = 280F  
 ERRCNT= 00D6  
 E.AMT = 0020  
 E.RPE = 0040  
 FIFOEN 4842  
 FIFORD= 006A  
 GCRSET= 0002  
 IE = 0008  
 I.RMPE= 0040  
 KCALL = 005F  
 KEXAM = 003E  
 KEY11 = 006E  
 KEY15 = 005E  
 KEY19 = 003E  
 KEY4 = 007B

G  
G

ADATA = 0094  
 ASAVE 4F9B  
 BADST = 0090  
 BIT2 = 0004  
 BIT6 = 0040  
 BRKPBC= 4F0A  
 BSAVE 4F9C  
 C =%0001  
 CATTH = 0089  
 CBYTL = 008A  
 CDG2L = 0092  
 CDVTL = 008C  
 CH2TIE= 0022  
 CH6TIE= 0026  
 CKAMO 4764  
 CKAM4 47C4  
 CKLOP = 2815  
 CLRLP 4722  
 CMC1L = 009A  
 CMC3L = 009E  
 CRCWRD= 0018  
 CTCH = 0085  
 CXCTH = 0081  
 C. = 0001  
 C.DTU = 0003  
 C.FNCT= 003E  
 C.NSA = 0080  
 C.SKPC= 000F  
 DATAA 4845  
 DATAEP 4844  
 DDRA = 00D8  
 DDRC = 00DA  
 DIAFLG 4F22  
 DONE1 = 0045  
 DUMMY 4490  
 D.LAGC= 0020  
 D.WR4 = 0080  
 ECCOK = 0041  
 EOTCLR= 0003  
 ERLPB = 2812  
 ESAVE 4F9F  
 E.CDP = 0080  
 E.STEC= 0001  
 FIFOEX 482E  
 FORMAT 4F25  
 GOODTM= 0092  
 INTSTA= 00E0  
 I5.5 = 0010  
 KCLR = 007B  
 KEYBRD= 00C8  
 KEY12 = 006F  
 KEY16 = 005F  
 KEY2 = 0079  
 KFYS = 0074

G  
G

G

AMTIEP= 0001  
 ATTCD 4F97  
 BIT0 = 0001  
 BIT3 = 0008  
 BIT7 = 0080  
 BRKRAM= 4F10  
 BYTCNT= 00D4  
 CASCT 4F21  
 CATTL = 0088  
 CDG1H = 0087  
 CDG3H = 0095  
 CHPTIE= 0028  
 CH3TIE= 0023  
 CH7TIE= 0027  
 CKAM1 477C  
 CKAM5 47DC  
 CLEAR 471E  
 CMOH = C099  
 CMC2H = 009D  
 CMINH = 0097  
 CSAVE 4F9D  
 CTCL = 0084  
 CXCTL = 0080  
 C.AVAI= 0080  
 C.DVA = 0008  
 C.GO = 0001  
 C.RCT = 00FC  
 C.TAPE= 0040  
 DATAAP 4846  
 DBUS 4F28  
 DDRAIN= 0010  
 DDRCIN= 0001  
 DIAGPG= 4300  
 DONINT= 0010  
 D.ATH0= 0001  
 D.NOTW= 0040  
 E =%0003  
 ECCSTA= 001A  
 ERFLG 4F93  
 ERLPE = 280C  
 EXIT 462C  
 E.CRC = 0080  
 E.TTEC= 0002  
 FIFOL1 4309  
 FWDTST= 0061  
 H =%0004  
 ITERA 4F9A  
 I6.5 = 0020  
 KDEP = 003F  
 KEY1 = 0078  
 KEY13 = 005C  
 KEY17 = 003C  
 KEY20 = 003F  
 KEY6 = 0075

G  
G

AMTIE7= 0002  
 AXNUM 4F91  
 BIT1 = 0002  
 BIT4 = 0010  
 BIT8 = 0100  
 BRKSTR= 4E60  
 BYTEH 4F24  
 CASCTL= 00A0  
 CBUSST= 00A1  
 CDG1L = 0086  
 CDG3L = 0094  
 CH0TIE= 0020  
 CH4TIE= 0024  
 CKAMP 4827  
 CKAM2 4794  
 CKAM6 47F4  
 CLKCTL= 00F0  
 CMCOL = 0098  
 CMC2L = 009C  
 CMINL = 0096  
 CSRLH = 0091  
 CTSTH = 008F  
 CXINH = 0083  
 C.DP = 0008  
 C.FAIL= 00FC  
 C.INTC= 00FE  
 C.SER = 0080  
 C.WCS = 0002  
 DATACT= 00D0  
 DBUSCT= 00C0  
 DDRB = 00D9  
 DDRCO = 0088  
 DIAGRM= 4F90  
 DSAVE 4F9E  
 D.ATH1= 0002  
 D.NTHR= 0004  
 ECCBAD= 0042  
 ECCTST= 000E  
 ERLP = 2809  
 ERNUM 4F90  
 E.ACRC= 0010  
 E.PNTR= 0008  
 E.UNC = 0004  
 FIFOL2 436B  
 GCRID = 0089  
 HLSAVE 4FA0  
 I.PWR = 0020  
 I7.5 = 0040  
 KENAB = 0078  
 KEY10 = 006D  
 KEY14 = 005D  
 KEY18 = 003D  
 KEY3 = 007A  
 KEY7 = 0076

G  
G  
G

KEY8 = 0077  
KNO = 003C  
KN4 = 006C  
KN8 = 0075  
KUB = 0077  
LCH = 000C  
LC1 = 0001  
LC5 = 0005  
LC9 = 0009  
LDLEDD= 00CD  
LKKBD = 004C  
LKLWPG= 0052  
LPFLG 4F94  
MB.A = 0008  
MM = 8000  
MT.ARA= 0020  
MT.INH= 0008  
MT.PEC= 0040  
MT.REV= 0020  
M.CAPE= 0020  
M.EXC = 0008  
M.OCC = 0020  
M.RDEN= 0002  
M.TRA = 0040  
M.WREN= 0080  
NOTCAP= 0088  
OPVER = 0040  
PASCT 4848  
PENAB = 004C  
PRENF = 009C  
P.AMTP= 0001  
P.LCS = 0040  
P.RPST= 0002  
P.RP3E= 0010  
P.TACH= 0008  
P.WFLP= 0001  
P.WP2E= 0008  
QUEM = 281E  
RCHBD0= 0048  
RCLRT = 000D  
RDATA = 0017  
RDSET 4698  
RESCHR= 00D1  
RGCLK = 0002  
RINST = 000C  
RPATH = 0001  
RPCTL = 0009  
RPF2 = 009E  
RRCMT = 000A  
RTM = 0005  
R.AMT = 0001  
R.DRDY= 0010  
R.MK2 = 0008  
R.POST= 0020

KEY9 = 006C  
KN1 = 005C  
KN5 = 006D  
KN9 = 0076  
L = %0005  
LCL = 000D  
LC2 = 0002  
LC6 = 0006  
LDLEDA= 00CA  
LDLEDE= 00CE  
LKKEY = 0049  
LKLWPP= 004F  
LPNUM 4F92  
MB.B = 0004  
MSE = 0008  
MT.CPE= 0080  
MT.LWR= 0004  
MT.PSB= 0004  
MT.WRT= 0010  
M.CONT= 0080  
M.FAIL= 0008  
M.ONLI= 0001  
M.RDPE= 0008  
M.UNIT= 0007  
M5.5 = 0001  
OKAY = 00FF  
OUT 482D  
PASFL 4849  
PESET = 0001  
PS = 00B2  
P.BCTC= 0040  
P.LWR = 0020  
P.RPOE= 0020  
P.SING= 0C80  
P.TUPR= 0010  
P.WPEN= 0010  
P.WP3E= 0004  
RAMT = 0010  
RCHBD1= 0047  
RCMD = 000B  
RDCLK = 0010  
READG = 0007  
REVTST= 0064  
RGCRI = 0003  
RMCTST= 0008  
RPBAD = 0044  
RPEI = 0002  
RPOK = 0043  
RSTAT = 0002  
RUNKI = 0009  
R.BOP = 0008  
R.END = 0010  
R.PLOD= 0008  
R.STNM= 0002

KINTA = 006F  
KN2 = 005D  
KN6 = 006E  
KU2 = 0079  
LBLANK= 000F  
LCP = 000E  
LC3 = 0003  
LC7 = 0007  
LDLEDB= 00CB  
LDLEDF= 00CF  
LKLWMG= 0058  
LKM0D7= 0046  
M = %0006  
MEMTOP= 4FFF  
MSGN = 000F  
MT.DSE= 0001  
MT.MOT= 0002  
MT.PSO= 0001  
MT.Z = 0008  
M.DEM = 0020  
M.ILR = 0010  
M.PE = 0040  
M.RUN = 0004  
M.WCLK= 0040  
M6.5 = 0002  
OPRRAM= 4300  
PADCNT= 00D5  
PDIAG = 0048  
PL = 00B1  
PSTAT = 0048  
P.CMDP= 0020  
P.RDP = 0002  
P.RP1E= 0010  
P.STAT= 0002  
P.WCSP= 0004  
P.WPOE= 0008  
P.5VOK= 0002  
RARA = 0006  
RCHOK = 0046  
RCMLP = 0003  
RDON = 0011  
REND = 0014  
REWIND= 0004  
RIBG = 0001  
RMK2 = 0013  
RPCHI = 0001  
RPFAIL= 0000  
RPOSTN= 0016  
RTIEB = 000A  
RUPTST= 005E  
R.DATA= 0040  
R.IIL = 0004  
R.PLO0= 0010  
R.STOP= 0004

KLDAD = 003D  
KN3 = 005E  
KN7 = 0074  
KU3 = 007A  
LCE = 000B  
LC0 = 0000  
LC4 = 0004  
LC8 = 0008  
LDLEDC= 00CC  
LKDIAG= 2800  
LKLWMP= 0055  
LKOPR = 0046  
MBSEL = 00E0  
MINUS = 000A  
MTACLK= 0000  
MT.FWD= 0070  
MT.NWR = 0080  
MT.PS1= 0002  
M.ATA = 0080  
M.EBL = 0010  
M.INIT= 0010  
M.PORT= 0080  
M.SCLK= 0001  
M.WCLN= 0080  
M7.5 = 0004  
OPSTRT= 0058  
PADCRC= 0080  
PEID = 008A  
PRDD = 004C  
PSW = %0009  
P.INTE= 0080  
P.RPEN= 0004  
P.RP2E= 0020  
P.STPE= 0080  
P.WDS = 0040  
P.WP1E= 0004  
QUE = 281B  
RARAI = 0004  
RCHTST= 000C  
RCONT = 0080  
RDPL02 46FA  
REQST = 2806  
RFIFOL= 0008  
RILL = 0012  
RNOP = 0000  
RPCLK = 0003  
RPF1 = 009D  
RPSTA = 0015  
RTIER = 0030  
RWDUNL= 0005  
R.DON = 0002  
R.JVOK= 0004  
R.PLO1= 0020  
R.STPC= 0001

R.TBJN= 0080	R.TSTD= 0040	R.VOK = 0080	ROOH = 0081
ROOL = 0080	R01H = 0083	R01L = 0082	R02H = 0085
R02L = 0084	R03H = 0087	R03L = 0086	R04H = 0089
R04L = 0088	R05H = 008B	R05L = 008A	R06H = 008D
R06L = 008C	R07H = 008F	R07L = 008E	R10H = 0091
R10L = 0090	R11H = 0093	R11L = 0092	R12H = 0095
R12L = 0094	R13H = 0097	R13L = 0096	R14H = 0099
R14L = 0098	R15H = 009B	R15L = 009A	R16H = 009D
R16L = 009C	R17H = 009F	R17L = 009E	R7.5 = 0010
SELCLR= 0000	SETATA= 00A1	SID = 0080	SOD = 0080
SOE = 0040	SP = %0008	SSCLK = 0040	SSTEP = 0005
STACK = 4FFF	STATRM= 4F20	STPCT = 4F20	STRSP = 5000
TADRO0= 0080	TADR01= 0081	TADR02= 0082	TADR03= 0083
TADRO4= 0084	TADR05= 0085	TADR06= 0086	TADR07= 0087
TADR10= 0088	TADR11= 0089	TADR12= 008A	TADR13= 008B
TAMT = 0044	TASEL = 0080	TCMD = 0040	TC.FWD= 0040
TC.INH= 0008	TC.LWR= 0004	TC.REV= 0020	TC.WRT= 0010
TEMP = 4F99	TEST1 = 4300	TEST10 = 4538	TEST11 = 4588
TEST12 = 45B1	TEST13 = 45DA	TEST14 = 4603	TEST2 = 4362
TEST3 = 43C2	TEST4 = 4472	TEST5 = 448D	TEST6 = 44E6
TEST7 = 450F	TICNM = 484A	TMF = 0099	TMRDY = 0040
TRKENA= 00D2	TSET = 2803	TSTEND= 2818	TSTS = 0040
TSTVLO = 4658	TSTVL1 = 466E	TSTVL2 = 4684	TST01X = 4305
TST02X = 4367	TST03X = 43C7	TST04X = 4499	TST05X = 44C2
TST06X = 44EB	TST07X = 4514	TST10X = 453D	TST11X = 458D
TST12X = 45B6	TST13X = 45DF	TST14X = 4608	TUSELO= 00D1
TUSEL1= 00D2	TU78 = 0010	T.ATH0= 0001	T.ATH1= 0002
T.BOT = 0004	T.EOT = 0002	T.FPT = 0001	T.NTHR= 0004
T.ONL = 0020	T.PES = 0008	T.PSBJ= 0020	T.PSOJ= 0008
T.PS1J= 0010	T.RDY = 0080	T.RDY0= 0040	T.RWD = 0010
T.SCLK= 0002	UIBG = 00A1	UNITMP = 4847	VALFC = 4F98
VALTB = 4F95	VELCNO = 4668 G	VELCN1 = 467E G	VELCN2 = 4694 G
VELCIL = 4650	VELOK = 4632	VELTST= 005B G	VOKCNO = 4552 G
VOKCN1 = 456E G	VOKLPO = 4541	VOKLP1 = 4558	WDR.P = 0010
WMCCTL= 00D3	WMCERR= 00DA	WMCSTA= 00D0	WRTCLK= 0000
WRTDAT= 00D3	W.ACRC= 0004	W.CRC = 0008	W.DIAG= 0002
W.DONN= 0040	W.ECC = 0010	W.ENAB= 0080	W.ERR = 0020
W.FMT = 0070	W.GCR = 0010	W.LEFT= 0004	W.ONES= 0020
W.RESI= 0002	W.REV = 0004	W.ROME= 0010	W.RST = 0001
W.SKIP= 000F	W.WRIT= 0008	W.XFER= 0020	X = %000A
X.DONN= 0080	X.ENAB= 0040	X.PEPE= 0002	X.RCME= 0001
X.WCLK= 0001	Y = %000B	. = 484B	

ERRORS DETECTED: 0

\*RPM2.A78/PTP,RPM2=NLIST,PARAM,MACRO,LIST,RPM2  
RUN-TIME: 5 7 0 SECONDS  
CORE USED: 10K

3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	TEST 01 - IBG DETECT TEST
1505	TEST 02 - PE ID BURST TEST
1642	TEST 03 - GCR ID BURST TEST
1783	TEST 04 - GCR ARA BURST TEST
1915	TEST 05 - GCR ARA ID CHARACTER TEST
2060	TEST 06 - TAPE MARK TEST
2195	TEST 07 - 5 X 4 TRANSLATION TEST (FORWARD)
2482	SUBROUTINE CLEAR ALL TU PORTS
2526	SUBROUTINE CHECK 5X4
2669	TABLE UNTRANSLATED INPUT DATA
2851	TABLE TRANSLATED OUTPUT DATA
3001	PROGRAM VARIABLES

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
:PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'FRRB'  
:ERROR MACRO CALLS  
  
1 - REQUEST HOST CPU TO PRINT:  
  'BYTE/SCLK COUNT NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
  
2 - REQUEST HOST CPU TO PRINT:  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  MM = DATA FORMAT FROM CAS REGISTER 2  
  NN = SKIP COUNT FROM CAS REGISTER 2  
  
3 - REQUEST HOST CPU TO PRINT:  
  BYTE-SCLK COUNT = LLL  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  LLL = AS ABOVE  
  MM = AS ABOVE  
  NN = AS ABOVE  
  
4 - REQUEST HOST TO PRINT:  
  TRANSITION COUNT = LLL  
  WHERE: LLL = COUNT FROM CAS REGISTER 05  
  
5 - REQUEST HOST CPU TO PRINT:  
  EXPECTED 18 BITS =        E EEEEE  
  ACTUAL 18 BITS =        A AAAAA  
  
  WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
  BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
  OF CAS REG 15 LOW BYTE.  
  
  ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
  AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
  17 LOW BYTE SIGN BIT.  
  
6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
  TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
  AND/OR ACTUAL DATA.  
  
7 - REQUEST HOST CPU TO PRINT:  
  'SUBGROUP NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
  
10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
*****
```

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```
*****  
: DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL  
: TO CAUSE SOME HOST CPU ACTION.  
:  
: 1 - WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65  
: 2 - WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67  
: 3 - READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71  
: 4 - READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77  
: 5 - REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED  
:     - HOST RESPONSE CODE 31 OR 33  
: 6 - REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION  
:     - HOST RESPONSE CODE 31 OR 33  
: 7 - REQUEST PORT TEST MASK INPUT FROM HOST CPU  
:     HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:  
:         BIT0 = 1 TEST PORT 0  
:         BIT1 = 1 TEST PORT 1  
:         BIT2 = 1 TEST PORT 2  
:         BIT3 = 1 TEST PORT 3  
: *****  
: *****  
: DATA PATTERN CODES  
:  
: 1 - MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS  
:     FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0  
:     FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18  
:     18 BITS OF ALL 1'S  
:     18 BITS OF ALL 0'S  
:     18 BITS OF ALTERNATING BIT PATTERN (252525)  
:     18 BITS OF COMPLIMENT ALT. BIT DATA (525252)  
: *****  
:     DIAGPG ;START OF ALL DIAGNOSTIC TESTING
```



```

1332 .TITLE RPM3 - READ PATH MICRO CONTROLLER PART #3
1333 .SBTTL TEST 01 - IBG DETECT TEST
1334 :ID RPM3-READ PATH MICRO CONTROLLER PART #3
1335
1336 4300 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----*
1337 : *RPM - IBG DETECT TEST
1338 4300 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
1339 : *THIS TEST IS DESIGNED TO CHECK THE READ PATHS ABILITY TO DETECT AN
1340 : *INTERBLOCK GAP AND AN INTERBLOCK GAP FAILURE.
1341 4300 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
1342 : *BGNTST
1343 : * SET NORMAL READ PATH CLOCK
1344 : * CALL SUBROUTINE CLEAR
1345 : * ENABLE THE READ MICRO CONTROLLER
1346 : * INIT THE AMTIE MASK TO ZERO (9 BITS WIDE)
1347 : * BGND0
1348 : * : SET ALL 9 AMTIES FROM THE USER SPECIFIED PORT
1349 : * : DELAY 50 MICROSECONDS
1350 : * : ISSUE THE IBG COMMAND
1351 : * : DFLAY 50 MICROSECONDS
1352 : * : READ THE READ MICRO STATUS
1353 : * : IF STATUS = 0
1354 : * : THEN-CONTINUE
1355 : * : ELSE-ERROR
1356 : * : ENDF
1357 : * : ISSUE THE AMTIE LINE AS INDICATED BY THE AMTIE MASK
1358 : * : DELAY 50 MICROSECONDS
1359 : * : READ THE READ MICRO STATUS
1360 : * : IF STATUS = 'BADST'
1361 : * : THEN-CONTINUE
1362 : * : ELSE-ERROR
1363 : * : ENDF
1364 : * : INCREMENT THE AMTIE MASK BY 1
1365 : * : DO UNTIL AMTIE MASK = 777(8)
1366 : * ENDD0
1367 4300 : *ENDTST
(1) SE
(1) : *****
(1) : *ERRORS
(1) : *-----*
1369 : *RPM3 MICRO TEST 01
1370 : *RPM3 MICRO ERROR 01
1371 : *RPM3-READ PATH-IBG DETECT
1372 : *M8955, M8950'S
1373 : *OPERATOR ERROR NO TM78 UNITS SPECIFIED

```

```

1374 ;*FATAL ERROR - TEST ABORTED
1375 ;*
1376 ;*RPM3 MICRO TEST 01
1377 ;*RPM3 MICRO ERROR 02
1378 ;*RPM3-READ PATH-IBG DETECT
1379 ;*M8953, M8950'S
1380 ;*READ PATH STATUS INCORRECT WHEN MONITORING A GOOD IBG
1381 ;*ACTUAL = NNNN
1382 ;*EXPECTED = NNNN
1383 ;*
1384 ;*RPM3 MICRO TEST 01
1385 ;*RPM3 MICRO ERROR 03
1386 ;*RPM3-READ PATH-IBG DETECT
1387 ;*M8953, M8950'S
1388 ;*READ PATH STATUS INCORRECT WHEN MONITORING A BAD IBG
1389 ;*ACTUAL = NNNN
1390 ;*EXPECTED = NNNN
1391 ;*EXPECTED 18 BITS = E EEEEE
1392 ;*ACTUAL 18 BITS = A AAAAAA
1393 ;*EXTENDED ACTUAL PRINTOUT = AMTIE LINES
1394 4300 S
(1) ; *****
1395
1396 4300 TEST1: TESTX @1 ;INITIALIZE THE TEST
(1) 4300 3E 01 7.0 MVI A,@1 ;DEFINE THE TEST NUMBER
(1) 4302 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1397 ;%RPM3-READ PATH-IBG DETECT
1398 ;&M8953, M8950'S
1399 4305 REQ @7,0,0,0,0
(1) 4305 CD 06 28 18.0 CALL REQST
(1) 4308 00 .BYTE 0 ;DATA PATTERN NUMBER
(1) 4309 00 00 .WORD 0 ;SYSTEM '0' COUNT
(1) 430B 00 00 .WORD 0 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1) 430D 00 .BYTE 0 ;DATA COMPARE FLAG IF 1
(1) 430E 07 .BYTE @7 ;REQUEST CODE
1400 430F RIN R12L
(1) 430F DB 94 10.0 IN R12L ;READ R12L INTO AC
(1) 4311 7F 4.0 MOV A,A ;RETRY LINK
1401 4312 32 FD 4A 13.0 STA UNITMP
1402 4315 A7 4.0 ANA A
1403 4316 C2 27 43 10.0 JNZ UNITSL
1404 4319 ERR EXIT,DUMMY
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4319 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0001 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 431C 01 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 431D 00 .BYTE
(1) 431E CD 15 28 18.0 DUMMY:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4321 DA CA 48 10.0 JC EXIT ;LOOP ADDRESS IF LOOP SPECIFIED
1405 ;>OPERATOR ERROR NO TM78 UNITS SPECIFIED
1406 ;>FATAL ERROR - TEST ABORTED
1407 4324 C3 CA 48 10.0 JMP EXIT
1408
1409 4327 06 00 7.0 UNITSL: MVI B,0 ;

```

1410	4329	3A	FD	4A	13.0	LDA	UNITMP		;DID THE USER SPECIFY TU
1411	432C	E6	01		7.0	ANI	@01		;PORT 0?
1412	432E	C2	44	43	10.0	JNZ	FOUND		;YES-GO USE PORT #0
1413	4331	04			4.0	INR	B		;NO-UPDATE POINTER TO PORT #1
1414	4332	3A	FD	4A	13.0	LDA	UNITMP		;DID THE USER SPECIFY TU
1415	4335	E6	02		7.0	ANI	@02		;PORT 1?
1416	4337	C2	44	43	10.0	JNZ	FOUND		;YES-GO USE PORT #1
1417	433A	04			4.0	INR	B		;NO-UPDATE POINTER TO PORT #2
1418	433B	3A	FD	4A	13.0	LDA	UNITMP		;DID THE USER SPECIFY TU
1419	433E	E6	04		7.0	ANI	@04		;PORT 2?
1420	4340	C2	44	43	10.0	JNZ	FOUND		;YES-GO USE PORT #2
1421	4343	04			4.0	INR	B		;NO-ASSUME PORT #3
1422	4344	CD	CD	48	18.0	FOUND: CALL	CLEAR		;CLEAL ALL TU PORTS
1423	4347	DB	EO		10.0	IN	INTSTA		;GET THE MASS BUS PORT
1424	4349	E6	80		7.0	ANI	BIT7		
1425	434B	B0			4.0	ORA	B		;OR IN THE TU PORT
1426	434C	D3	EO		10.0	OUT	MBSEL		;SELECT DESIRED PORT
1427	434E	32	FE	4A	13.0	STA	SUNIT		;SAVE FOR LATER
1428	4351	3E	10		7.0	TST01X: MVI	A,RDCLK		;LOAD THE NORMAL READ PATH CLOCK
1429	4353	D3	FO		10.0	OUT	CLKCTL		;SET NORMAL CLOCKS
1430									
1431	4355	3E	80		7.0	MVI	A,R.TBJN		;LOAD THE READ PATH ENABLE BIT
1432	4357	D3	09		10.0	OUT	RPCTL		;ENABLE THE READ PATH
1433									
1434	4359	21	00	00	10.0	LXI	H,@0		;INITIALIZE THE AMTIE MASK TO ZERO
1435	435C	22	FF	4A	16.0	SHLD	AMTMSK		
1436									
1437	435F	3E	04		7.0	AMDLP1: MVI	A,P.RPEN		
1438	4361	D3	4C		10.0	OUT	PENAB		
1439	4363	3E	21		7.0	MVI	A,P.LWR!@1		;SET DP ENABLE AND LOOP W/R AND AMTIE P
1440	4365	D3	48		10.0	OUT	PDIAG		;SET THE PARITY AMTIE
1441	4367	3E	FF		7.0	MVI	A,@377		;SET AMTIES 7:0
1442	4369	D3	44		10.0	OUT	TAMT		
1443	436B	06	0A		7.0	MVI	B,10		;PERFORM A 50 MICROSECOND
1444	436D	05			4.0	2\$: DCR	B		;TIMEOUT
1445	436E	C2	6D	43	10.0	JNZ	2\$		
1446									
1447	4371	3E	01		7.0	MVI	A,RIBG		;LOAD THE READ INTERBLOCK GAP CMD.
1448	4373	D3	0B		10.0	OUT	RCMD		;ISSUE THE COMMAND
1449									
1450	4375	06	0A		7.0	MVI	B,10		;PERFORM A 50 MICROSECOND
1451	4377	05			4.0	1\$: DCR	B		;TIMEOUT
1452	4378	C2	77	43	10.0	JNZ	1\$		
1453									
1454	437B	DB	02		10.0	IN	RSTAT		;GET THE READ PATH STATUS
1455	437D	A7			4.0	ANA	A		;SET CONDITION BITS
1456	437E	CA	8D	43	10.0	JZ	AMDCN1		;CONTINUE IF ZERO
1457	4381					ROUT	ADATA		;SAVE THE ACTUAL STATUS
(1)	4381	D3	94		10.0	OUT	ADATA		;WRITE AC INTO ADATA
(1)	4383	7F			4.0	MOV	A,A		;RETRY LINK
1458	4384	AF			4.0	XRA	A		;CLEAR THE ACCUMULATOR
1459	4385					ROUT	EDATA		;STORE AS EXPECTED STATUS
(1)	4385	D3	95		10.0	OUT	EDATA		;WRITE AC INTO EDATA
(1)	4387	7F			4.0	MOV	A,A		;RETRY LINK

```

1460 4388
(1)
(1) 4388 CD 12 28 18.0
(1) 0002
(1) 438B 02
(1) 438C 00
(1) 438D CD 15 28 18.0
(1) 4390 DA 5F 43 10.0
1461
1462 4393 3A 00 4B 13.0
1463 4396 F6 20 7.0
1464 4398 D3 48 10.0
1465 439A 3A FF 4A 13.0
1466 439D D3 44 10.0
1467
1468 439F 06 0A 7.0
1469 43A1 05 4.0
1470 43A2 C2 A1 43 10.0
1471
1472 43A5 DB 02 10.0
1473 43A7 FE 90 7.0
1474 43A9 CA CE 43 10.0
1475 43AC
(1) 43AC D3 94 10.0
(1) 43AE 7F 4.0
1476 43AF 3E 90 7.0
1477 43B1
(1) 43B1 D3 95 10.0
(1) 43B3 7F 4.0
1478
1479 43B4 3A FF 4A 13.0
1480 43B7
(1) 43B7 D3 9C 10.0
(1) 43B9 7F 4.0
1481 43BA 3A 00 4B 13.0
1482 43BD
(1) 43BD D3 9D 10.0
(1) 43BF 7F 4.0
1483 43C0 3E 80 7.0
1484 43C2
(1) 43C2 D3 9E 10.0
(1) 43C4 7F 4.0
1485 43C5 AF 4.0
1486 43C6
(1) 43C6 D3 9A 10.0
(1) 43C8 7F 4.0

```

```

ERRB AMDLP1,AMDCN1
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE ;PRINT ROUTINE NUMBER
AMDCN1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC AMDLP1 ;LOOP ADDRESS IF LOOP SPECIFIED
;>READ PATH STATUS INCORRECT WHEN MONITORING A GOOD IBG
AMDLP2: LDA AMTMSK+1 ;SET THE AMTIE PARITY BIT
ORI P.LWR ;SET LOOP W/R
OUT PDIAG ;AS PER THE MASK
LDA AMTMSK ;SET THE AMTIE BITS 7:0
OUT TMT ;AS PER THE MASK
2$: MVI B,10 ;PERFORM A 50 MICROSECOND
DCR B ;TIMEOUT
JNZ 2$
IN RSTAT ;GET THE READ PATH STATUS
CPI BADST ;BAD STATUS?
JZ AMDCN2 ;YES-CONTINUE
ROUT ADATA ;NO-STORE ACTUAL STATUS
OUT ADATA ;WRITE AC INTO ADATA
MOV A,A ;RETRY LINK
MVI A,BADST ;GET EXPECTED STATUS
ROUT EDATA ;STORE EXPECTED STATUS
OUT EDATA ;WRITE AC INTO EDATA
MOV A,A ;RETRY LINK
LDA AMTMSK ;GET AMTIE BITS 7:0
ROUT R16L ;STORE IN CAS
OUT R16L ;WRITE AC INTO R16L
MOV A,A ;RETRY LINK
LDA AMTMSK+1 ;GET AMTIE PARITY BIT
ROUT R16H ;STORE IN CAS
OUT R16H ;WRITE AC INTO R16H
MOV A,A ;RETRY LINK
MVI A,200 ;SET THE ACTUAL DATA PRINT FLAG
ROUT R17L ;STORE IN CAS
OUT R17L ;WRITE AC INTO R17L
MOV A,A ;RETRY LINK
XRA A ;CLEAR THE EXPECTED DATA
ROUT R15L ;PRINT FLAG
OUT R15L ;WRITE AC INTO R15L
MOV A,A ;RETRY LINK

```

```

1488 43C9
(1)
(1) 43C9 CD 12 28 18.0
(1) 0003
(1) 43CC 03
(1) 43CD 05
(1) 43CE CD 15 28 18.0
(1) 43D1 DA 93 43 10.0
1489
1490
1491 43D4 2A FF 4A 16.0
1492 43D7 23 6.0
1493 43D8 22 FF 4A 16.0
1494 43DB 3A FF 4A 13.0
1495 43DE FE FF 7.0
1496 43E0 C2 5F 43 10.0
1497 43E3 3A 00 4B 13.0
1498 43E6 FE 01 7.0
1499 43E8 C2 5F 43 10.0
1500 43EB
(1)
(2) 43EB
(2) 43EB CD 06 28 18.0
(2) 43EE 00
(2) 43EF 00 00
(2) 43F1 00 00
(2) 43F3 00
(2) 43F4 07
(1) 43F5 3A 9A 4F 13.0
(1) 43F8 3D 4.0
(1) 43F9 32 9A 4F 13.0
(1) 43FC F2 51 43 10.0
1501 43FF CD CD 8 18.0
1502
1503

```

```

ERRB AMDLP2,AMDCN2,@5
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE @5 ;PRINT ROUTINE NUMBER
AMDCN2:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC AMDLP2 ;LOOP ADDRESS IF LOOP SPECIFIED
;>READ PATH STATUS INCORRECT WHEN MONITORING A BAD IBG
;<EXTENDED ACTUAL PRINTOUT = AMTIE LINES
LHLD AMTMSK ;GET THE AMTIE MASK
INX H ;INCREMENT BY 1
SHLD AMTMSK ;SAVE THE AMTIE MASK
LDA AMTMSK ;GET LS 8 BITS OF AMTIE MASK
CPI @377 ;ALL ONES?
JNZ AMDLP1 ;NO-CONTINUE
LDA AMTMSK+1 ;YES-GET AMTIE PARITY BIT
CPI @1 ;END OF TEST
JNZ AMDLP1 ;NO-CONTINUE
ENDTST TST01X ;YES-END IT
;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
CALL REQST
.BYTE ;DATA PATTERN NUMBER
.WORD ;SYSTEM "" COUNT
.WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
.BYTE ;DATA COMPARE FLAG IF =1
.BYTE 7 ;REQUEST CODE
LDA ITERA ;GET ITERATION COUNT
DCR A ;DOWNCOUNT
STA ITERA ;SAVE COUNT
JP TST01X ;DO TEST UNTIL TILL = 0
CALL CLEAR

```

```
1505 .SBTTL TEST 02 - PE ID BURST TEST
1506
1507 4402 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1508 : *PE ID BURST TEST
1509 4402 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1510 : *THIS TEST IS DESIGNED TO CHECK THE READ PATHS ABILITY TO DETECT A
1511 : *CORRECT PE IDENTIFICATION BURST AND TO REJECT INCORRECT ONES.
1512 4402 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1513 : *BGNTST
1514 : * SET NORMAL READ PATH CLOCK
1515 : * CALL SUBROUTINE CLEAR
1516 : * ENABLE THE READ MICRO CONTROLLER
1517 : * INIT THE AMTIE MASK TO ZERO (9 BITS WIDE)
1518 : *
1519 : *      BGND0
1520 : *      : SET UP THE AMTIES FOR A GOOD ID BURST
1521 : *      : DELAY 50 MICROSECONDS
1522 : *      : ISSUE THE ID BURST COMMAND
1523 : *      : DELAY 50 MICROSECONDS
1524 : *      : READ THE READ MICRO STATUS
1525 : *      : IF THE STATUS = 0
1526 : *      : : THEN-CONTINUE
1527 : *      : : ELSE-ERROR
1528 : *      : ENDF
1529 : *      : ISSUE THE AMTIE LINES AS PER THE AMTIE MASK
1530 : *      : DELAY 50 MICROSECONDS
1531 : *      : READ THE READ MICRO STATUS
1532 : *      : IF STATUS = 'BADST'
1533 : *      : : THEN-CONTINUE
1534 : *      : : ELSE-ERROR
1535 : *      : ENDF
1536 : *      : INCREMENT THE AMTIE MASK BY ONE
1537 : *      : IF AMTIE MASK = 377(8)
1538 : *      : : THEN-INCREMENT THE AMTIE MASK BY ONE
1539 : *      : : ELSE-CONTINUE
1540 : *      : ENDF
1541 : *      : DO UNTIL AMTIE MASK = 1000(8)
1542 : *      ENDD0
1543 4402 : *ENDTST
(1) SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1544 : *RPM3 MICRO TEST 02
1545 : *RPM3 MICRO ERROR 04
1546 : *RPM3-READ PATH-PE ID BURST DETECT
```

```

1547 : *M8953, M8950'S
1548 : *READ PATH STATUS INCORRECT WHEN MONITORING A GOOD PE ID
1549 : *ACTUAL = NNNN
1550 : *EXPECTED = NNNN
1551 : *
1552 : *RPM3 MICRO TEST 02
1553 : *RPM3 MICRO ERROR 05
1554 : *RPM3-READ PATH-PE ID BURST DETECT
1555 : *M8953, M8950'S
1556 : *READ PATH STATUS INCORRECT WHEN MONITORING A BAD PE ID
1557 : *ACTUAL = NNNN
1558 : *EXPECTED = NNNN
1559 : *EXPECTED 18 BITS = E EEEEE
1560 : *ACTUAL 18 BITS = A AAAAA
1561 : *EXTENDED ACTUAL PRINTOUT = AMTIE LINES
1562 4402 S
(1) : *****
1563
1564 4402 TEST2: TESTX @2 ; INITIALIZE THE TEST
(1) 4402 3E 02 7.0 MVI A,@2 ; DEFINE THE TEST NUMBER
(1) 4404 CD 03 28 18.0 CALL TSET ; SETUP THE TEST
1565 : *RPM3-READ PATH-PE ID BURST DETECT
1566 : *M8953, M8950'S
1567 4407 3E 10 7.0 IST02X: MVI A,RDCLK ; LOAD THE NORMAL READ PATH CLOCK
1568 4409 D3 F0 10.0 OUT CLKCTL ; SET NORMAL CLOCKS
1569 440B CD CD 48 18.0 CALL CLEAR ; CLEAR ALL TU PORTS
1570 440E 3E 80 7.0 MVI A,R.TBJN ; LOAD THE READ PATH ENABLE BIT
1571 4410 D3 09 10.0 OUT RPCTL ; ENABLE THE READ PATH
1572 4412 21 00 00 10.0 LXI H,@0 ; INITIALIZE THE AMTIE MASK TO ZERO
1573 4415 22 FF 4A 16.0 SHLD AMTMSK
1574 4418 3A FE 4A 13.0 AMDLP7: LDA SUNIT
1575 441B D3 E0 10.0 OUT MBSEL
1576 441D 3E 04 7.0 MVI A,P.RPEN
1577 441F D3 4C 10.0 OUT PENAB
1578 4421 3E 20 7.0 MVI A,P.LWR ; CLEAR THE PARITY AMTIE
1579 4423 D3 48 10.0 OUT PDIAG ; SET THE PARITY AMTIE
1580 4425 3E FF 7.0 MVI A,@377 ; SET AMTIES 7:0
1581 4427 D3 44 10.0 OUT TMT
1582 4429 06 0A 7.0 MVI B,10 ; PERFORM A 50 MICROSECOND
1583 442B 05 4.0 2$: DCR B ; TIMEOUT
1584 442C C2 2B 44 10.0 JNZ 2$
1585 442F 3E 02 7.0 MVI A,RPEI ; LOAD THE READ PE ID BURST CMD.
1586 4431 D3 0B 10.0 OUT RCMD ; ISSUE THE COMMAND
1587 4433 06 0A 7.0 MVI B,10 ; PERFORM A 50 MICROSECOND
1588 4435 05 4.0 1$: DCR B ; TIMEOUT
1589 4436 C2 35 44 10.0 JNZ 1$
1590 4439 DB 02 10.0 IN RSTAT ; GET THE READ PATH STATUS
1591 443B A7 4.0 ANA A ; SET CONDITION BITS
1592 443C CA 4B 44 10.0 JZ AMDCN7 ; CONTINUE IF ZERO
1593 443F ROUT ADATA ; SAVE THE ACTUAL STATUS
(1) 443F D3 94 10.0 OUT ADATA ; WRITE AC INTO ADATA
(1) 4441 7F 4.0 MOV A,A ; RETRY LINK
1594 4442 AF 4.0 XRA A ; CLEAR THE ACCUMULATOR
1595 4443 ROUT EDATA ; STORE AS EXPECTED STATUS

```

(1)	4443	D3	95		10.0
(1)	4445	7F			4.0
1596	4446				
(1)	4446	CD	12	28	18.0
(1)	4449	0004			
(1)	444A	04			
(1)	444A	00			
(1)	444B	CD	15	28	18.0
(1)	444E	DA	18	44	10.0
1597					
1598	4451	3A	00	4B	13.0
1599	4454	F6	20		7.0
1600	4456	D3	48		10.0
1601	4458	3A	FF	4A	13.0
1602	445B	D3	44		10.0
1603	445D	06	0A		7.0
1604	445F	05			4.0
1605	4460	C2	5F	44	10.0
1606	4463	DB	02		10.0
1607	4465	FE	90		7.0
1608	4467	CA	8C	44	10.0
1609	446A				
(1)	446A	D3	94		10.0
(1)	446C	7F			4.0
1610	446D	3E	90		7.0
1611	446F				
(1)	446F	D3	95		10.0
(1)	4471	7F			4.0
1612	4472	3A	FF	4A	13.0
1613	4475				
(1)	4475	D3	9C		10.0
(1)	4477	7F			4.0
1614	4478	3A	00	4B	13.0
1615	447B				
(1)	447B	D3	9D		10.0
(1)	447D	7F			4.0
1616	447E	3E	80		7.0
1617	4480				
(1)	4480	D3	9E		10.0
(1)	4482	7F			4.0
1618	4483	AF			4.0
1619	4484				
(1)	4484	D3	9A		10.0
(1)	4486	7F			4.0

```

      OUT      EDATA      ;WRITE AC INTO EDATA
      MOV      A,A        ;RETRY LINK
ERRB  AMDLP7,AMDCN7
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
      CALL    ERLPB      ;PROCESS ERROR - DO 2.3
      MSGN    = MSGN+1   ;UPDATE MESSAGE NUMBER FOR THIS
      .BYTE   MSGN      ;MESSAGE NUMBER ID
      .BYTE   MSGN      ;PRINT ROUTINE NUMBER
      AMDCN7::: CALL    CKLOP      ;CHECK LOOP FUNCTION - DO 2.2
      JC      AMDLP7     ;LOOP ADDRESS IF LOOP SPECIFIED
;>READ PATH STATUS INCORRECT WHEN MONITORING A GOOD PE ID
AMDLP8: LDA    AMTMSK+1   ;SET THE AMTIE PARITY BIT
      ORI    P.LWR      ;SET LOOP W/R
      OUT    PDIAG      ;AS PER THE MASK
      LDA    AMTMSK     ;SET THE AMTIE BITS 7:0
      OUT    TMT        ;AS PER THE MASK
      MVI    B,10       ;PERFORM A 50 MICROSECOND
      DCR    B          ;TIMEOUT
      JNZ    2$
      IN     RSTAT      ;GET THE READ PATH STATUS
      CPI    BADST      ;BAD STATUS?
      JZ     AMDCN8     ;YES-CONTINUE
      ROUT   ADATA      ;NO-STORE ACTUAL STATUS
      OUT    ADATA      ;WRITE AC INTO ADATA
      MOV    A,A        ;RETRY LINK
      MVI    A,BADST    ;GET EXPECTED STATUS
      ROUT   EDATA      ;STORE EXPECTED STATUS
      OUT    EDATA      ;WRITE AC INTO EDATA
      MOV    A,A        ;RETRY LINK
      LDA    AMTMSK     ;GET AMTIE BITS 7:0
      ROUT   R16L      ;STORE IN CAS
      OUT    R16L      ;WRITE AC INTO R16L
      MOV    A,A        ;RETRY LINK
      LDA    AMTMSK+1   ;GET AMTIE PARITY BIT
      ROUT   R16H      ;STORE IN CAS
      OUT    R16H      ;WRITE AC INTO R16H
      MOV    A,A        ;RETRY LINK
      MVI    A,@200     ;SET THE ACTUAL DATA PRINT FLAG
      ROUT   R17L      ;STORE IN CAS
      OUT    R17L      ;WRITE AC INTO R17L
      MOV    A,A        ;RETRY LINK
      XRA    A          ;CLEAR THE EXPECTED DATA
      ROUT   R15L      ;PRINT FLAG
      OUT    R15L      ;WRITE AC INTO R15L
      MOV    A,A        ;RETRY LINK
  
```



```

1621 4487
(1)
(1) 4487 CD 12 28 18.0
(1) 0005
(1) 448A 05
(1) 448B 05
(1) 448C CD 15 28 18.0
(1) 448F DA 51 44 10.0
1622
1623
1624 4492 2A FF 4A 16.0
1625 4495 23 6.0
1626 4496 22 FF 4A 16.0
1627 4499 3A 00 4B 13.0
1628 449C FE 02 7.0
1629 449E CA B1 44 10.0
1630 44A1 FE 01 7.0
1631 44A3 CA 18 44 10.0
1632 44A6 3A FF 4A 13.0
1633 44A9 FE FF 7.0
1634 44AB CA 92 44 10.0
1635 44AE C3 18 44 10.0
1636
1637 44B1
(1)
(2) 44B1
(2) 44B1 CD 06 28 18.0
(2) 44B4 00
(2) 44B5 00 00
(2) 44B7 00 00
(2) 44B9 00
(2) 44BA 07
(1) 44BB 3A 9A 4F 13.0
(1) 44BE 3D 4.0
(1) 44BF 32 9A 4F 13.0
(1) 44C2 F2 07 44 10.0
1638 44C5 CD CD 48 18.0
1639
1640
  
```

```

ERRB AMDLP8,AMDCN8,@5
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPR ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE @5 ;PRINT ROUTINE NUMBER
AMDCN8::: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC AMDLP8 ;LOOP ADDRESS IF LOOP SPECIFIED
;>READ PATH STATUS INCORRECT WHEN MONITORING A BAD PE ID
;<EXTENDED ACTUAL PRINTOUT = AMTIE LINES
3$: LHLD AMTMSK ;GET THE AMTIE MASK
INX H ;INCREMENT
SHLD AMTMSK ;SAVE THE AMTIE MASK
LDA AMTMSK+1 ;GET THE AMTIE MASK PARITY BIT
CPI @2 ;DONE?
JZ AMDLP9 ;YES-END OF TEST
CPI @1 ;RESULT > 377?
JZ AMDLP7 ;YES-CONTINUE
LDA AMTMSK ;NO-GET THE AMTIE DATA MASK
CPI @377 ;=377?
JZ 3$ ;YES-INCREMENT AGAIN
JMP AMDLP7 ;NO-CONTINUE

AMDLP9: ENDTST TST02X
;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
CALL REQST
.BYTE ;DATA PATTERN NUMBER
.WORD ;SYSTEM "" COUNT
.WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
.BYTE ;DATA COMPARE FLAG IF =1
.BYTE 7 ;REQUEST CODE
LDA ITERA ;GET ITERATION COUNT
DCR A ;DOWNCOUNT
STA ITERA ;SAVE COUNT
JP TST02X ;DO TEST UNTIL TILL = 0
CALL CLEAR
  
```

```

1642 .SBTTL TEST 03 - GCR ID BURST TEST
1643
1644 44C8 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1645 : *GCR ID BURST TEST
1646 44C8 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1647 : *THIS TEST IS DESIGNED TO CHECK THE READ PATHS ABILITY TO DETECT A
1648 : *CORRECT GCR IDENTIFICATION BURST AND TO REJECT INCORRECT ONES.
1649 44C8 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1650 : *BGNTST
1651 : * SET NORMAL READ PATH CLOCK
1652 : * CALL SUBROUTINE CLEAR
1653 : * ENABLE THE READ MICRO CONTROLLER
1654 : * INIT THE AMTIE MASK TO ZERO (9 BITS WIDE)
1655 : * BGND0
1656 : * : SET UP THE AMTIES FOR A GOOD GCR ID BURST
1657 : * : DELAY 50 MICROSECONDS
1658 : * : ISSUE THE ID BURST COMMAND
1659 : * : DELAY 50 MICROSECONDS
1660 : * : READ THE READ MICRO STATUS
1661 : * : IF THE STATUS = 0
1662 : * : THEN-CONTINUE
1663 : * : ELSE-ERROR
1664 : * : ENDF
1665 : * : ISSUE THE AMTIE LINES AS PER THE AMTIE MASK
1666 : * : DELAY 50 MICROSECONDS
1667 : * : READ THE READ MICRO STATUS
1668 : * : IF STATUS = 'BADST'
1669 : * : THEN-CONTINUE
1670 : * : ELSE-ERROR
1671 : * : ENDF
1672 : * : INCREMENT THE AMTIE MASK BY ONE
1673 : * : IF AMTIE MASK = 677(8)
1674 : * : THEN-INCREMENT THE AMTIE MASK BY ONE
1675 : * : ELSE-ERROR
1676 : * : ENDF
1677 : * : DO UNTIL AMTIE MASK = 1000(8)
1678 : * ENDD0
1679 : *ENDTST
1680 44C8 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1681 : *RPM3 MICRO TEST 03
1682 : *RPM3 MICRO ERROR 06
1683 : *RPM3-READ PATH-GCR ID BURST DETECT

```

```

1684
1685
1686
1687
1688
1689
1690
1691
1692
1693
1694
1695
1696
1697
1698 44C8
(1)
1699
1700 44C8
(1) 44C8 3E 03 7.0
(1) 44CA CD 03 28 18.0
1701
1702
1703
1704 44CD 3E 10 7.0
1705 44CF D3 F0 10.0
1706 44D1 CD CD 48 18.0
1707
1708 44D4 3E 80 7.0
1709 44D6 D3 09 10.0
1710 44D8 21 00 00 10.0
1711 44DB 22 FF 4A 16.0
.712 44DE 3A FE 4A 13.0
1713 44E1 D3 E0 10.0
1714 44E3 3E 04 7.0
1715 44E5 D3 4C 10.0
1716 44E7 3E 21 7.0
1717 44E9 D3 48 10.0
1718 44EB 3E BF 7.0
1719 44FD D3 44 10.0
1720 44EF 06 0A 7.0
1721 44F1 05 4.0 2$: DCR B
1722 44F2 C2 F1 44 10.0 JNZ 2$
1723 44F5 3E 03 7.0 MVI A,RGCR1
1724 44F7 D3 0B 10.0 OUT RCMD
1725
1726 44F9 06 0A 7.0 1$: MVI B,10
1727 44FB 05 4.0 DCR B ;PERFORM A 50 MICROSECOND
1728 44FC C2 FB 44 10.0 JNZ 1$ ;TIMEOUT
1729
1730 44FF DB 02 10.0 IN RSTAT ;GET THE READ PATH STATUS
1731 4501 A7 4.0 ANA A ;SET CONDITION BITS
1732 4502 CA 11 45 10.0 JZ AMDCNA ;CONTINUE IF ZERO
1733 4505 ROUT ADATA ;SAVE THE ACTUAL STATUS
(1) 4505 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA

```

```

;*M8953, M8950'S
;*READ PATH STATUS INCORRECT WHEN MONITORING A GOOD GCR ID
;*ACTUAL = NNNN
;*EXPECTED = NNNN
;*
;*RPM3 MICRO TEST 03
;*RPM3 MICRO ERROR 07
;*RPM3-READ PATH-GCR ID BURST DETECT
;*READ PATH STATUS INCORRECT WHEN MONITORING A BAD PE ID
;*ACTUAL = NNNN
;*EXPECTED = NNNN
;*EXPECTED 18 BITS = E EEEEE
;*ACTUAL 18 BITS = A AAAAAA
;*EXTENDED ACTUAL PRINTOUT = AMTIE LINES
S
; *****
TEST3: TESTX @3 ;INITIALIZE THE TEST
MVI A,@3 ;DEFINE THE TEST NUMBER
CALL TSET ;SETUP THE TEST
;XRPM3-READ PATH-GCR ID BURST DETECT
;M8953, M8950'S
TST03X: MVI A,RDCLK ;LOAD THE NORMAL READ PATH CLOCK
OUT CLKCTL ;SET NORMAL CLOCKS
CALL CLEAR ;CLEAR ALL TU PORTS
MVI A,R.TBJN ;LOAD THE READ PATH ENABLE BIT
OUT RPCTL ;ENABLE THE READ PATH
LXI H,@0 ;INITIALIZE THE AMTIE TO ZERO
SHLD AMTMSK
AMDLP: LDA SUNIT
OUT MBSEL
MVI A,P.RPEN
OUT PENAB
MVI A,P.LWR!@1 ;SET THE PARITY AMTIE
OUT PDIAG ;SET THE PARITY AMTIE
MVI A,@277 ;SET AMTIES
OUT TAMT
MVI B,10 ;PERFORM A 50 MICROSECOND
;TIMEOUT
DCR B
JNZ 2$
MVI A,RGCR1 ;LOAD THE READ GCR ID BURST CMD.
OUT RCMD ;ISSUE THE COMMAND
MVI B,10 ;PERFORM A 50 MICROSECOND
;TIMEOUT
DCR B
JNZ 1$
IN RSTAT ;GET THE READ PATH STATUS
ANA A ;SET CONDITION BITS
JZ AMDCNA ;CONTINUE IF ZERO
ROUT ADATA ;SAVE THE ACTUAL STATUS
OUT ADATA ;WRITE AC INTO ADATA

```

(1)	4507	7F			4.0
1734	4508	AF			4.0
1735	4509				
(1)	4509	D3	95		10.0
(1)	450B	7F			4.0
1736	450C				
(1)					
(1)	450C	CD	12	28	18.0
(1)		0006			
(1)	450F	06			
(1)	4510	00			
(1)	4511	CD	15	28	18.0
(1)	4514	DA	DE	44	10.0
1737					
1738					
1739	4517	3A	00	4B	13.0
1740	451A	F6	20		7.0
1741	451C	D3	48		10.0
1742	451E	3A	FF	4A	13.0
1743	4521	D3	44		10.0
1744	4523	06	0A		7.0
1745	4525	05			4.0
1746	4526	C2	25	45	10.0
1747	4529	DB	02		10.0
1748	452B	FE	90		7.0
1749	452D	CA	52	45	10.0
1750	4530				
(1)	4530	D3	94		10.0
(1)	4532	7F			4.0
1751	4533	3E	90		7.0
1752	4535				
(1)	4535	D3	95		10.0
(1)	4537	7F			4.0
1753					
1754	4538	3A	FF	4A	13.0
1755	453B				
(1)	453B	D3	9C		10.0
(1)	453D	7F			4.0
1756	453E	3A	00	4B	13.0
1757	4541				
(1)	4541	D3	9D		10.0
(1)	4543	7F			4.0
1758	4544	3E	80		7.0
1759	4546				
(1)	4546	D3	9E		10.0
(1)	4548	7F			4.0
1760	4549	AF			4.0
1761	454A				
(1)	454A	D3	9A		10.0
(1)	454C	7F			4.0

```

MOV A,A ;RETRY LINK
XRA A ;CLEAR THE ACCUMULATOR
ROUT EDATA ;STORE AS EXPECTED STATUS
      OUT EDATA ;WRITE AC INTO EDATA
      MOV A,A ;RETRY LINK
ERRB AMDLPA,AMDCNA
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
      CALL ERLPB ;PROCESS ERROR - DO 2.3
      MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
      .BYTE MSGN ;MESSAGE NUMBER ID
      .BYTE ;PRINT ROUTINE NUMBER
AMDCNA:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
      JC AMDLPA ;LOOP ADDRESS IF LOOP SPECIFIED
;>READ PATH STATUS INCORRECT WHEN MONITORING A GOOD GCR ID
AMDLPB: LDA AMTMSK+1 ;SET THE AMTIE PARITY BIT
      ORI P.LWR ;SET LOOP W/R
      OUT PDIAG ;AS PER THE MASK
      LDA AMTMSK ;SET THE AMTIE BITS 7:0
      OUT TMT ;AS PER THE MASK
      MVI B,10 ;PERFORM A 50 MICROSECOND
      DCR B ;TIMEOUT
      JNZ 2$
      IN RSTAT ;GET THE READ PATH STATUS
      CPI BADST ;BAD STATUS?
      JZ AMDCNB ;YES-CONTINUE
      ROUT ;NO-STORE ACTUAL STATUS
      OUT ADATA ;WRITE AC INTO ADATA
      MOV A,A ;RETRY LINK
      MVI A,BADST ;GET EXPECTED STATUS
      ROUT EDATA ;STORE EXPECTED STATUS
      OUT EDATA ;WRITE AC INTO EDATA
      MOV A,A ;RETRY LINK
      LDA AMTMSK ;GET AMTIE BITS 7:0
      ROUT R16L ;STORE IN CAS
      OUT R16L ;WRITE AC INTO R16L
      MOV A,A ;RETRY LINK
      LDA AMTMSK+1 ;GET AMTIE PARITY BIT
      ROUT R16H ;STORE IN CAS
      OUT R16H ;WRITE AC INTO R16H
      MOV A,A ;RETRY LINK
      MVI A,200 ;SET THE ACTUAL DATA PRINT FLAG
      ROUT R17L ;STORE IN CAS
      OUT R17L ;WRITE AC INTO R17L
      MOV A,A ;RETRY LINK
      XRA A ;CLEAR THE EXPECTED DATA
      ROUT R15I ;PRINT FLAG
      OUT R15L ;WRITE AC INTO R15L
      MOV A,A ;RETRY LINK

```

1763	454D					ERRB	AMDLPB,AMDCNB,@5	
(1)						;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID		
(1)	454D	CD	12	28	18.0		CALL	ERLPB ;PROCESS ERROR - DO 2.3
(1)		0007					MSGN	= MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1)	4550	07					.BYTE	MSGN ;MESSAGE NUMBER ID
(1)	4551	05					.BYTE	@5 ;PRINT ROUTINE NUMBER
(1)	4552	CD	15	28	18.0	AMDCNB::	CALL	CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1)	4555	DA	17	45	10.0		JC	AMDLPB ;LOOP ADDRESS IF LOOP SPECIFIED
1764						;>READ PATH STATUS INCORRECT WHEN MONITORING A BAD PE ID		
1765						;<EXTENDED ACTUAL PRINTOUT = AMTIE LINES		
1766	4558	2A	FF	4A	16.0	3\$:	LHLD	AMTMSK ;GET THE AMTIE MASK
1767	455B	23			6.0		INX	H ;INCREMENT
1768	455C	22	FF	4A	16.0		SHLD	AMTMSK ;SAVE THE AMTIE MASK
1769	455F	3A	00	4B	13.0		LDA	AMTMSK+1 ;GET THE PARITY AMTIE MASK
1770	4562	FE	02		7.0		CPI	@2 ;DONE?
1771	4564	CA	77	45	10.0		JZ	AMDLPB ;YES-EXIT THE TEST
1772	4567	FE	01		7.0		CPI	@1 ;NO-MASK=677?
1773	4569	C2	DE	44	10.0		JNZ	AMDLPB ;NO-CONTINUE
1774	456C	3A	FF	4A	13.0		LDA	AMTMSK ;MAYBE
1775	456F	FE	BF		7.0		CPI	@277 ;LO MASK=277?
1776	4571	CA	58	45	10.0		JZ	3\$ ;YES-INCREMENT MASK AGAIN
1777	4574	C3	DE	44	10.0		JMP	AMDLPB ;NO-CONTINUE
1778								
1779	4577					AMDLPB:	ENDTST	TST03X
(1)						;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY		
(2)	4577						REQ	7 ;FAKE CALL TO KEEP TEST ALIVE
(2)	4577	CD	06	28	18.0		CALL	REQST
(2)	457A	00					.BYTE	;DATA PATTERN NUMBER
(2)	457B	00	00				.WORD	;SYSTEM '...' COUNT
(2)	457D	00	00				.WORD	;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	457F	00					.BYTE	;DATA COMPARE FLAG IF =1
(2)	4580	07					.BYTE	7 ;REQUEST CODE
(1)	4581	3A	9A	4F	13.0		LDA	ITERA ;GET ITERATION COUNT
(1)	4584	3D			4.0		DCR	A ;DOWNCOUNT
(1)	4585	32	9A	4F	13.0		STA	ITERA ;SAVE COUNT
(1)	4588	F2	CD	44	10.0		JP	TST03X ;DO TEST UNTIL TILL = 0
1780	458B	CD	CD	48	18.0		CALL	CLEAR
1781								

1783  
1784  
1785 458E  
(1)  
(1)  
(1)  
1786  
1787 458E  
(1)  
(1)  
(1)  
1788  
1789  
1790 458E  
(1)  
(1)  
(1)  
1791  
1792  
1793  
1794  
1795  
1796  
1797  
1798  
1799  
1800  
1801  
1802  
1803  
1804  
1805  
1806  
1807  
1808  
1809  
1810  
1811  
1812  
1813  
1814  
1815  
1816  
1817 458E  
(1)  
(1)  
(1)  
1818  
1819  
1820  
1821  
1822  
1823  
1824

```
.SBTTL TEST 04 - GCR ARA BURST TEST

ST
: *****
: *TEST TITLE
: -----
: *GCR ARA BURST TEST
SD
: *****
: *DESCRIPTION
: -----
: *THIS TEST CHECKS THE READ PATHS ABILITY TO DETECT A CORRECT GCR ARA
: *ID BURST, AND REJECT INCORRECT ONES.
SP
: *****
: *PROCEDURE
: -----
: *BGNTST
: *   SET NORMAL READ PATH CLOCK
: *   CALL SUBROUTINE CLEAR
: *   ENABLE THE READ MICRO CONTROLELR
: *   INIT THE AMTIE MASK TO 001(8) (9 BITS WIDE)
: *       BGND0
: *           : CLEAR ALL AMTIES FOR A GOOD ARA BURST
: *           : DELAY 50 MICROSECONDS
: *           : ISSUE THE ARA BURST COMMAND
: *           : DELAY 50 MICRO SECONDS
: *           : READ THE READ MICRO STATUS
: *           :     IF STATUS = 0
: *           :     : THEN-CONTINUE
: *           :     : ELSE-ERROR
: *           :     ENDIF
: *           : ISSUE THE AMTIE LINES AS PER THE AMTIF MASK
: *           : DELAY 50 MICRO SECONDS
: *           : READ THE READ MICRO STATUS
: *           :     IF STATUS = "BADST"
: *           :     : THEN-CONTINUE
: *           :     : ELSE-ERROR
: *           :     ENDIF
: *           : INCREMENT THE AMTIE MASK BY ONE
: *           : DO UNTIL THE AMTIE MASK = 1000(8)
: *       ENDD0
: *ENDTST
SE
: *****
: *ERRORS
: -----
: *RPM3 MICRO TEST 04
: *RPM3 MICRO ERROR 10
: *RPM3-READ PATH-GCR ARA BURST DETECT TEST
: *M8953, M8950'S
: *READ PATH STATUS INCORRECT WHEN MONITORING A GOOD ARA BURST
: *ACTUAL = NNNN
: *EXPECTED = NNNN
```

```

1825 : *
1826 : *RPM3 MICRO TEST 04
1827 : *RPM3 MICRO ERROR 11
1828 : *RPM3-READ PATH-GCR ARA BURST DETECT TEST
1829 : *M8953, M8950'S
1830 : *READ PATH STATUS INCORRECT WHEN MONITORING A BAD ARA BURST
1831 : *ACTUAL = NNNN
1832 : *EXPECTED = NNNN
1833 : *EXPECTED 18 BITS = E EEEEE
1834 : *ACTUAL 18 BITS = A AAAAAA
1835 : *EXTENDED ACTUAL PRINTOUT=AMTIE LINES
1836 458E S
(1) ; *****
1837
1838 458E TEST4: TESTX @4 ;INITIALIZE THE TEST
(1) 458E 3E 04 7.0 MVI A,@4 ;DEFINE THE TEST NUMBER
(1) 4590 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1839 :%RPM3-READ PATH-GCR ARA BURST DETECT TEST
1840 :&M8953, M8950'S
1841
1842 4593 3E 10 7.0 TST04X: MVI A,RDCLK ;SET NORMAL READ PATH CLOCK
1843 4595 D3 F0 10.0 OUT CLKCTL
1844 4597 CD CD 48 18.0 CALL CLEAR ;CLEAR ALL TU PORTS
1845
1846 459A 3E 80 7.0 MVI A,R.TBJN ;ENABLE THE READ MICRO CONTROLLER
1847 459C D3 09 10.0 OUT RPCTL
1848
1849 459E 21 01 00 10.0 LXI H,@1 ;INIT THE AMTIE MASK TO 1
1850 45A1 22 FF 4A 16.0 SHLD AMTMSK
1851
1852 45A4 3A FE 4A 13.0 AMDLDP: LDA SUNIT
1853 45A7 D3 E0 10.0 OUT MBSEL
1854 45A9 3E 04 7.0 MVI A,P.RPEN
1855 45AB D3 4C 10.0 OUT PENAB
1856 45AD 3E 20 7.0 MVI A,P.LWR ;CLEAR THE PARITY AMTIE
1857 45AF D3 48 10.0 OUT PDIAG
1858 45B1 AF 4.0 XRA A ;CLEAR ALL AMTIES
1859 45B2 D3 44 10.0 OUT TAMD
1860 45B4 06 0A 7.0 MVI B,10 ;PERFORM A 50 MICROSECOND
1861 45B6 05 4.0 2$: DCR B ;TIMEOUT
1862 45B7 C2 B6 45 10.0 JNZ 2$
1863
1864 45BA 3E 06 7.0 MVI A,RARA ;LOAD THE ARA BURST COMMAND
1865 45BC D3 08 10.0 OUT RCMD ;ISSUE THE COMMAND
1866 45BE 06 0A 7.0 MVI B,10 ;PERFORM A 50 MICROSECOND
1867 45C0 05 4.0 1$: DCR B ;TIMEOUT
1868 45C1 C2 C0 45 10.0 JNZ 1$
1869
1870 45C4 DB 02 10.0 IN RSTAT ;GET THE READ PATH STATUS
1871 45C6 A7 4.0 ANA A ;SET CONDITION BITS
1872 45C7 CA D6 45 10.0 JZ AMDCND ;CONTINUE IF ZERO
1873 45CA ROUT ADATA ;SAVE THE ACTUAL STATUS
(1) 45CA D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 45CC 7F 4.0 MOV A,A ;RETRY LINK

```

```

1874 45CD AF 4.0
1875 45CE
(1) 45CE D3 95 10.0
(1) 45D0 7F 4.0
1876 45D1
(1)
(1) 45D1 CD 12 28 18.0
(1) 0008
(1) 45D4 08
(1) 45D5 00
(1) 45D6 CD 15 28 18.0
(1) 45D9 DA A4 45 10.0
1877
1878
1879 45DC 3A 00 4B 13.0
1880 45DF F6 20 7.0
1881 45E1 D3 48 10.0
1882 45E3 3A FF 4A 13.0
1883 45E6 D3 44 10.0
1884
1885 45E8 06 0A 7.0
1886 45EA 05 4.0
1887 45EB C2 EA 45 10.0
1888 45EE DB 02 10.0
1889 45F0 FE 90 7.0
1890 45F2 CA 17 46 10.0
1891 45F5
(1) 45F5 D3 94 10.0
(1) 45F7 7F 4.0
1892 45F8 3E 90 7.0
1893 45FA
(1) 45FA D3 95 10.0
(1) 45FC 7F 4.0
1894 45FD 3A FF 4A 13.0
1895 4600
(1) 4600 D3 9C 10.0
(1) 4602 7F 4.0
1896 4603 3A 00 4B 13.0
1897 4606
(1) 4606 D3 9D 10.0
(1) 4608 7F 4.0
1898 4609 3E 80 7.0
1899 460B
(1) 460B D3 9E 10.0
(1) 460D 7F 4.0
1900 460E AF 4.0
1901 460F
(1) 460F D3 9A 10.0
(1) 4611 7F 4.0

```

```

XRA A ;CLEAR THE ACCUMULATOR
ROUT EDATA ;STORE AS EXPECTED STATUS
OUT EDATA ;WRITE AC INTO EDATA
MOV A,A ;RETRY LINK
ERRB AMDLPD,AMDCND
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE ;PRINT ROUTINE NUMBER
AMDCND: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC AMDLPD ;LOOP ADDRESS IF LOOP SPECIFIED
;>READ PATH STATUS INCORRECT WHEN MONITORING A GOOD ARA BURST
AMDLP: LDA AMTMSK+1 ;SET THE AMTIE PARITY BIT
ORI P.LWR ;SET LOOP W/R
OUT PDIAG ;AS PER THE MASK
LDA AMTMSK ;SET AMTIE BITS 7:0
OUT TAMT ;AS PER THE MASK
2$: MVI B,10 ;PERFORM A 50 MICRO SECOND
DCR B ;TIMEOUT
JNZ 2$
IN RSTAT ;GET THE READ PATH STATUS
CPI BADST ;BAD STATUS
JZ AMDCNE ;YES-CONTINUE
ROUT ADATA ;NO-STORE ACTUAL STATUS
OUT ADATA ;WRITE AC INTO ADATA
MOV A,A ;RETRY LINK
MVI A,BADST ;GET EXPECTED STATUS
ROUT EDATA ;STORE EXPECTED STATUS
OUT EDATA ;WRITE AC INTO EDATA
MOV A,A ;RETRY LINK
LDA AMTMSK ;GET THE AMTIE BITS 7:0
ROUT R16L ;STORE IN CAS
OUT R16L ;WRITE AC INTO R16L
MOV A,A ;RETRY LINK
LDA AMTMSK+1 ;GET AMTIE PARITY
ROUT R16H ;STORE IN CAS
OUT R16H ;WRITE AC INTO R16H
MOV A,A ;RETRY LINK
MVI A,200 ;SET ACTUAL DATA PRINT FLAG
ROUT R17L ;CLEAR THE EXPECTED DATA PRINT
OUT R17L ;WRITE AC INTO R17L
MOV A,A ;RETRY LINK
XRA A ;FLAG
ROUT R15L ;WRITE AC INTO R15L
MOV A,A ;RETRY LINK

```



```

1903 4612
(1)
(1) 4612 CD 12 28 18.0
(1) 0009
(1) 4615 09
(1) 4616 05
(1) 4617 CD 15 28 18.0
(1) 461A DA DC 45 10.0
1904
1905
1906 461D 2A FF 4A 16.0
1907 4620 23 6.0
1908 4621 22 FF 4A 16.0
1909 4624 3A 00 4B 13.0
1910 4627 FE 02 7.0
1911 4629 C2 A4 45 10.0
1912 462C
(1)
(2) 462C
(2) 462C CD 06 28 18.0
(2) 462F 00
(2) 4630 00 00
(2) 4632 00 00
(2) 4634 00
(2) 4635 07
(1) 4636 3A 9A 4F 13.0
(1) 4639 3D 4.0
(1) 463A 32 9A 4F 13.0
(1) 463D F2 93 45 10.0
1913 4640 CD CD 48 18.0

```

```

ERRB AMDLPE,AMDCNE,@5
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE @5 ;PRINT ROUTINE NUMBER
AMDCNE:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC AMDLPE ;LOOP ADDRESS IF LOOP SPECIFIED
;>READ PATH STATUS INCORRECT WHEN MONITORING A BAD ARA BURST
;<EXTENDED ACTUAL PRINTOUT=AMTIE LINES
LHLD AMTMSK ;GET THE AMTIE MASK
INX H ;INCREMENT THE MASK
SHLD AMTMSK ;SAVE THE AMTIE MASK
LDA AMTMSK+1 ;GET AMTIE PARITY MASK
CPI @2 ;DONE?
JNZ AMDLPD ;NO-CONTINUE
ENDTST TST04X
;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
CALL REQST
.BYTE ;DATA PATTERN NUMBER
.WORD ;SYSTEM "" COUNT
.WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
.BYTE ;DATA COMPARE FLAG IF =1
.BYTE 7 ;REQUEST CODE
LDA ITERA ;GET ITERATION COUNT
DCR A ;DOWNCOUNT
STA ITERA ;SAVE COUNT
JP TST04X ;DO TEST UNTIL TILL = 0
CALL CLEAR

```

```

1915      .SBTTL TEST 05 - GCR ARA ID CHARACTER TEST
1916 4643 ST
(1)      :*****
(1)      :*TEST TITLE
(1)      :*-----
1917      :*GCR ARA ID CHARACTER TEST
1918 4643 SD
(1)      :*****
(1)      :*DESCRIPTION
(1)      :*-----
1919      :*THIS TEST CHECKS THE READ PATHS ABILITY TO DETECT A CORRECT GCR ARA
1920      :*ID CHARACTERS, AND REJECT INCORRECT ONES.
1921 4643 SP
(1)      :*****
(1)      :*PROCEDURE
(1)      :*-----
1922      :*BGNTST
1923      :*   SET NORMAL READ PATH CLOCK
1924      :*   CALL SUBROUTINE CLEAR
1925      :*   ENABLE THE READ MICRO CONTROLLER
1926      :*   INIT THE AMTIE MASK TO ZERO (9 BITS)
1927      :*   BGND0
1928      :*       :   SET UP THE AMTIES FOR A GOOD ARA BURST
1929      :*       :   DELAY 50 MICROSECONDS
1930      :*       :   ISSUE THE ARA ID CHARACTER COMMAND
1931      :*       :   DELAY 50 MICRO SECONDS
1932      :*       :   READ THE READ MICRO STATUS
1933      :*       :       IF THE STATUS = 0
1934      :*       :           :   THEN-CONTINUE
1935      :*       :           :   ELSE-ERROR
1936      :*       :       ENDIF
1937      :*       :   ISSUE THE AMTIE LINES AS PER THE AMTIE MASK
1938      :*       :   DELAY 50 MICRO SECONDS
1939      :*       :   READ THE READ MICRO STATUS
1940      :*       :       IF STATUS = 'BADST'
1941      :*       :           :   THEN-CONTINUE
1942      :*       :           :   ELSE-ERROR
1943      :*       :       ENDIF
1944      :*       :   INCREMENT THE AMTIE MASK BY 1
1945      :*       :       IF AMTIE MASK = 604(8)
1946      :*       :           :   THEN-INCREMENT THE AMTIE MASK BY 1
1947      :*       :           :   ELSE-CONTINUE
1948      :*       :       ENDIF
1949      :*       :   DO UNTIL THE AMTIE MASK = 1000(8)
1950      :*   ENDD0
1951      :*ENDTST
1952 4643 SE
(1)      :*****
(1)      :*ERRORS
(1)      :*-----
1953      :*RPM3 MICRO TEST 05
1954      :*RPM3 MICRO ERROR 12
1955      :*RPM3-READ PATH-GCR ARA ID CHARACTER DETECT
1956      :*M8953, M8950'S

```

```

1957      ;*READ PATH STATUS INCORRECT WHEN MONITORING A GOOD APA ID CHARACTER
1958      ;*ACTUAL = NNNN
1959      ;*EXPECTED = NNNN
1960      ;*
1961      ;*RPM3 MICRO TEST 05
1962      ;*RPM3 MICRO ERROR 13
1963      ;*RPM3-READ PATH-GCR ARA ID CHARACTER DETECT
1964      ;*M8953, M8950'S
1965      ;*READ PATH STATUS INCORRECT WHEN MONITORING A BAD ARA ID CHARACTER
1966      ;*ACTUAL = NNNN
1967      ;*EXPECTED = NNNN
1968      ;*EXPECTED 18 BITS =      E EEEEE
1969      ;*ACTUAL 18 BITS =      A AAAAA
1970      ;*EXTENDED ACTUAL PRINTOUT=AMTIE LINES
1971      S
1971      4643
1972      (1)
1972      4643      3E      05      7.0
1972      (1)      4643      CD      03      28      18.0
1972      (1)      4645
1973      ;*RPM3-READ PATH-GCR ARA ID CHARACTER DETECT
1974      ;*M8953, M8950'S
1975
1976      4648      3E      10      7.0      TST05X: MVI      A, RDCLK      ;SET NORMAL READ PATH CLOCK
1977      464A      D3      F0      10.0      OUT      CLKCTL
1978      464C      CD      CD      48      18.0      CALL     CLEAR      ;CLEAR ALL TU PORTS
1979
1980      464F      3E      8J      7.0      MVI      A, R.TBJN      ;ENABLE THE READ MICRO CONTROLLER
1981      4651      D3      09      10.0      OUT      RPCTL
1982
1983      4653      21      00      00      10.0      LXI      H, @0      ;CLEAR THE AMTIE MASK
1984      4656      22      FF      4A      16.0      SHLD     AMTMSK
1985
1986      4659      3A      FE      4A      13.0      AMDLPG: LDA      SUNIT
1987      465C      D3      E0      10.0      OUT      MBSEL
1988      465E      3E      04      7.0      MVI      A, P.RPEN
1989      4660      D3      4C      10.0      OUT      PENAB
1990      4662      3E      21      7.0      MVI      A, P.LWR!P.AMTP ;CLEAR THE PARITY AMTIE
1991      4664      D3      48      10.0      OUT      PDIAG
1992      4666      3E      84      7.0      MVI      A, @204      ;SET UP AMTIES 7:0
1993      4668      D3      44      10.0      OUT      TMT
1994      466A      06      0A      7.0      MVI      B, 10      ;PERFORM A 50 MICROSECOND
1995      466C      05      05      4.0      2$: DCR      B      ;TIMEOUT
1996      466D      C2      6C      46      10.0      JNZ     2$
1997
1998      4670      3E      04      7.0      MV!     A, RARAI      ;LOAD THE ARA ID CHARACTER COMMAND
1999      4672      D3      0B      10.0      OUT     RCMD      ;ISSUE THE COMMAND
2000
2001      4674      06      0A      7.0      MVI     B, 10      ;PERFORM A 50 MICROSECOND
2002      4676      05      05      4.0      1$: DCR      B      ;TIMEOUT
2003      4677      C2      76      46      10.0      JNZ     1$
2004
2005      467A      DB      02      10.0      IN      RSTAT      ;GET THE READ PATH STATUS
2006      467C      A7      07      4.0      ANA     A      ;SET CONDITION BITS
2007      467D      CA      8C      46      10.0      JZ      AMDONG      ;CONTINUE IF ZERO

```

```

2008 4680          ROUT  ADATA          ;SAVE THE ACTUAL STATUS
(1) 4680 D3 94      10.0          OUT  ADATA          ;WRITE AC INTO ADATA
(1) 4682 7F          4.0          MOV  A,A            ;RETRY LINK
2009 4683 AF          4.0          XRA  A              ;CLEAR THE ACCUMULATOR
2010 4684          ROUT  EDATA          ;STORE AS EXPECTED STATUS
(1) 4684 D3 95      10.0          OUT  EDATA          ;WRITE AC INTO EDATA
(1) 4686 7F          4.0          MOV  A,A            ;RETRY LINK
2011 4687          ERRB  AMDLPG,AMDCNG
(1)          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4687 CD 12 28    18.0          CALL ERLPB          ;PROCESS ERROR - DO 2.3
(1)          MSGN = MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 468A 00A        .BYTE MSGN          ;MESSAGE NUMBER ID
(1) 468B 00        .BYTE          ;PRINT ROUTINE NUMBER
(1) 468C CD 15 28    18.0          AMDCNG:: CALL CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 468F DA 59 46    10.0          JC  AMDLPG          ;LOOP ADDRESS IF LOOP SPECIFIED
2012          ;>READ PATH STATUS INCORRECT WHEN MONITORING A GOOD ARA ID CHARACTER
2013
2014 4692 3A 00 4B    13.0  AMDLPH: LDA  AMTMSK+1      ;SET THE AMTIE PARITY BIT
2015 4695 F6 20      7.0          ORI  P.LWR          ;SET LOOP W/R
2016 4697 D3 48      10.0          OUT  PDIAG          ;AS PER THE MASK
2017 4699 3A FF 4A    13.0          LDA  AMTMSK          ;SET AMTIE BITS 7:0
2018 469C D3 44      10.0          OUT  TAMD           ;AS PER THE MASK
2019
2020 469E 06 0A      7.0          MVI  B,10           ;PERFORM A 50 MICROSECOND
2021 46A0 05          4.0  2$: DCR  B              ;TIMEOUT
2022 46A1 C2 A0 46    10.0          JNZ  2$
2023
2024 46A4 DB 02      10.0          IN   RSTAT          ;GET THE READ PATH STATUS
2025 46A6 FE 90      7.0          CPI  BADST          ;BAD STATUS
2026 46A8 CA CD 46    10.0          JZ   AMDENH          ;YES-CONTINUE
2027 46AB          ROUT  ADATA          ;NO-STORE ACTUAL STATUS
(1) 46AB D3 94      10.0          OUT  ADATA          ;WRITE AC INTO ADATA
(1) 46AD 7F          4.0          MOV  A,A            ;RETRY LINK
2028 46AE 3E 90      7.0          MVI  A,BADST        ;GET EXPECTED STATUS
2029 46B0          ROUT  EDATA          ;STORE EXPECTED STATUS
(1) 46B0 D3 95      10.0          OUT  EDATA          ;WRITE AC INTO EDATA
(1) 4 32 7F          4.0          MOV  A,A            ;RETRY LINK
2030 46B3 3A FF 4A    13.0          LDA  AMTMSK          ;GET THE AMTIE BITS 7:0
2031 46B6          ROUT  R16L          ;STORE IN CAS
(1) 46B6 D3 9C      10.0          OUT  R16L          ;WRITE AC INTO R16L
(1) 46B8 7F          4.0          MOV  A,A            ;RETRY LINK
2032 46B9 3A 00 4B    13.0          LDA  AMTMSK+1       ;GET AMTIE PARITY
2033 46BC          ROUT  R16H          ;STORE IN CAS
(1) 46BC D3 9D      10.0          OUT  R16H          ;WRITE AC INTO R16H
(1) 46BE 7F          4.0          MOV  A,A            ;RETRY LINK
2034 46BF 3E 80      7.0          MVI  A @200         ;SET ACTUAL DATA PRINT FLAG
2035 46C1          ROUT  R17L          ;CLEAR THE EXPECTED DATA PRINT
(1) 46C1 D3 9E      10.0          OUT  R17L          ;WRITE AC INTO R17L
(1) 46C3 7F          4.0          MOV  A,A            ;RETRY LINK
2036 46C4 AF          4.0          XRA  A              ;FLAG
2037 46C5          ROUT  R15L          ;WRITE AC INTO R15L
(1) 46C5 D3 9A      10.0          OUT  R15L          ;WRITE AC INTO R15L
(1) 46C7 7F          4.0          MOV  A,A            ;RETRY LINK

```

```

2039 46C8          ERRB  AMDLPH,AMDCNH,@5
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 46C8 CD 12 28 18.0      CALL  ERLPB          ;PROCESS ERROR - DO 2.3
(1)              000B      MSGN  =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 46CB 0B          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 46CC 05          .BYTE  @5           ;PRINT ROUTINE NUMBER
(1) 46CD CD 15 28 18.0      AMDCNH:::      CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 46D0 DA 92 46 10.0      JC      AMDLPH        ;LOOP ADDRESS IF LOOP SPECIFIED
2040              ;>READ PATH STATUS INCORRECT WHEN MONITORING A BAD ARA ID CHARACTER
2041              ;<EXTENDED ACTUAL PRINTOUT=AMTIE LINES
2042
2043 46D3 2A FF 4A 16.0 1$:  LHLD  AMTMSK      ;GET THE AMTIE MASK
2044 46D6 23          INX   H              ;UPDATE THE COUNTER
2045 46D7 22 FF 4A 16.0      SHLD  AMTMSK      ;SAVE IT
2046 46DA 3A 00 4B 13.0      LDA   AMTMSK+1    ;GET AMTIE MASK PARITY BIT
2047 46DD FE 01 46 7.0       CPI   @01         ;IS IT 1?
2048 46DF C2 EA 46 10.0      JNZ   2$         ;NO-CHECK FOR DONE
2049 46E2 3A FF 4A 13.0      LDA   AMTMSK      ;YES - GET THE LOW ORDER 8 BITS
2050 46E5 FE 84 46 7.0       CPI   @204        ;DOES THE MASK = 604(8)
2051 46E7 CA D3 46 10.0      JZ    1$         ;YES-INCREMENT AGAIN
2052 46EA 3A 00 4B 13.0 2$:  LDA   AMTMSK+1    ;GET THE AMTIE PARITY MASK
2053 46ED FE 02 46 7.0       CPI   @02         ;DONE?
2054 46EF C2 59 46 10.0      JNZ   AMDLPG     ;NO-CONTINUE
2055 46F2          ENDTST TST05X
(1)              ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 46F2          REQ   7
(2) 46F2 CD 06 28 18.0      CALL  REQST
(2) 46F5 00          .BYTE          ;DATA PATTERN NUMBER
(2) 46F6 00 00      .WORD          ;SYSTEM "" COUNT
(2) 46F8 00 00      .WORD          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 46FA 00          .BYTE          ;DATA COMPARE FLAG IF =1
(2) 46FB 07          .BYTE  7           ;REQUEST CODE
(1) 46FC 3A 9A 4F 13.0      LDA   ITERA      ;GET ITERATION COUNT
(1) 46FF 3D          DCR   A              ;DOWNCOUNT
(1) 4700 32 9A 4F 13.0      STA   ITERA      ;SAVE COUNT
(1) 4703 F2 48 46 10.0      JP    TST05X     ;DO TEST UNTIL TILL = 0
2056 4706 CD CD 48 18.0      CALL  CLEAR      ;CLEAN UP PORTS
2057
2058

```

```
2060 .SBTTL TEST 06 - TAPE MARK TEST
2061
2062 4709 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
2063 : *TAPE MARK TEST
2064 4709 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
2065 : *THIS TEST CHECKS THE READ PATHS ABILITY TO DETECT A TAPE MARK, AND
2066 : *PROPERLY REJECT INCORRECT ONES.
2067 4709 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
2068 : *BGNTST
2069 : * SET NORMAL READ PATH CLOCK
2070 : * CALL SUBROUTINE CLEAR
2071 : * ENABLE THE READ MICRO CONTROLLER
2072 : * INITIALIZE THE AMTIE MASK TO ZERO (9 BITS WIDE)
2073 : * BGND0
2074 : * : SET THE AMTIE LINES TO THE VALUE OF THE AMTIE MASK
2075 : * : DELAY 50 MICROSECONDS
2076 : * : ISSUE THE TAPE MARK COMMAND
2077 : * : DELAY 300 MICRO SECONDS
2078 : * : READ THE MICRO STATUS
2079 : * : IF STATUS = 0
2080 : * : : THEN-CONTINUE
2081 : * : : ELSE-ERROR
2082 : * : : ENDF
2083 : * : SET THE AMTIE LINES TO 130(8) FOR A GOOD TAPE MARK
2084 : * : DELAY 300 MICRO SECONDS
2085 : * : READ THE READ MICRO STATUS
2086 : * : IF STATUS='GOODTM'
2087 : * : : THEN-CONTINUE
2088 : * : : ELSE-ERROR
2089 : * : : ENDF
2090 : * : INCREMENT THE AMTIE MASK BY 1
2091 : * : IF AMTIE MASK=130(8)
2092 : * : : THEN-INCREMENT THE AMTIE MASK BY 1
2093 : * : : ELSE-CONTINUE
2094 : * : : ENDF
2095 : * : DO UNTIL THE AMTIE MASK = 1000(8)
2096 : * ENDD0
2097 : *ENDTST
2098 4709 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
2099 : *RPM3 MICRO TEST 06
2100 : *RPM3 MICRO ERROR 14
2101 : *RPM3-READ PATH-TAPE MARK DETECT TEST
```

```

2102 ;*M8953, M8950'S
2103 ;*READ PATH STATUS INCORRECT WHEN MONITORING A BAD TAPE MARK
2104 ;*ACTUAL = NNNN
2105 ;*EXPECTED = NNNN
2106 ;*EXPECTED 18 BITS = E EEEEE
2107 ;*ACTUAL 18 BITS = A AAAAA
2108 ;*EXTENDED ACTUAL PRINTOUT = AMTIE LINES
2109 ;*
2110 ;*RPM3 MICRO TEST 06
2111 ;*RPM3 MICRO ERROR 15
2112 ;*RPM3-READ PATH-TAPE MARK DETECT TEST
2113 ;*M8953, M8950'S
2114 ;*READ PATH STATUS INCORRECT WHEN MONITORING A GOOD TAPE MARK
2115 ;*ACTUAL = NNNN
2116 ;*EXPECTED = NNNN
2117 4709 S
(1) ;*****
2118 4709 TEST6: TESTX @6 ;INITIALIZE THE TEST
(1) 4709 3E 06 7.0 MVI A,@6 ;DEFINE THE TEST NUMBER
(1) 470B CD 03 28 18.0 CALL ISET ;SETUP THE TEST
2119 ;*RPM3-READ PATH-TAPE MARK DETECT TEST
2120 ;*M8953, M8950'S
2121
2122 470E 3E 10 7.0 TST06X: MVI A,RDCLK ;SET NORMAL READ PATH CLOCK
2123 4710 D3 F0 10.0 OUT CLKCTL
2124 4712 CD CD 48 18.0 CALL CLEAR ;CLEAR ALL TU PORTS
2125 4715 D3 09 10.0 OUT RPCTL
2126 4717 21 00 00 10.0 LXI H,@0 ;CLEAR THE AMTIE MASK
2127 471A 22 FF 4A 16.0 SHLD AMTMSK
2128 471D 3A FE 4A 13.0 AMDLPI: LDA SUNIT
2129 4720 D3 E0 10.0 OUT MBSEL
2130 4722 3E 04 7.0 MVI A,P.RPEN
2131 4724 D3 4C 10.0 OUT PENAB
2132 4726 3A 00 48 13.0 LDA AMTMSK+1 ;SET THE AMTIE PARITY BIT
2133 4729 F6 20 7.0 ORI P.LWR ;SET LOOP W/R
2134 472B D3 48 10.0 OUT PDIAG ;AS PER THE AMTIE MASK
2135 472D 3A FF 4A 13.0 LDA AMTMSK ;SET AMTIE BITS 7:0
2136 4730 D3 44 10.0 OUT TAMT ;AS PER THE AMTIE MASK
2137 4732 06 0A 7.0 MVI B,10 ;PERFORM A 50 MICROSECOND
2138 4734 05 47 4.0 2$: DCR B ;TIMEOUT
2139 4735 C2 34 10.0 JNZ 2$
2140 4738 3E 05 7.0 MVI A,RTM ;LOAD THE TEST TAPE MARK COMMAND
2141 473A D3 0B 10.0 OUT RCMD ;ISSUE THE COMMAND
2142
2143 473C 06 3C 7.0 MVI B,60 ;PERFORM A 300 MICRO SECOND
2144 473E 05 47 4.0 1$: DCR B ;TIMEOUT
2145 473F C2 3E 10.0 JNZ 1$
2146
2147 4742 DB 02 10.0 IN RSTAT ;GET THE READ PATH STATUS
2148 4744 A7 4.0 ANA A ;SET CONDITION BITS
2149 4745 CA 69 47 10.0 JZ AMDCNI ;CONTINUE IF ZERO
2150 4748 ROUT ADATA
(1) 4748 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 474A 7F 4.0 MOV A,A ;RETRY LINK

```

2151	474B	AF			4.0
2152	474C				
(1)	474C	D3	95		10.0
(1)	474E	7F			4.0
2153	474F	3A	FF	4A	13.0
2154	4752				
(1)	4752	D3	9C		10.0
(1)	4754	7F			4.0
2155	4755	3A	00	4B	13.0
2156	4758				
(1)	4758	D3	9D		10.0
(1)	475A	7F			4.0
2157	475B	3E	80		7.0
2158	475D				
(1)	475D	D3	9E		10.0
(1)	475F	7F			4.0
2159	4760	AF			4.0
2160	4761				
(1)	4761	D3	9A		10.0
(1)	4763	7F			4.0
2161	4764				
(1)					
(1)	4764	CD	12	28	18.0
(1)		000C			
(1)	4767	0C			
(1)	4768	05			
(1)	4769	CD	15	28	18.0
(1)	476C	DA	1D	47	10.0
2162					
2163					
2164	476F	3E	20		7.0
2165	4771	D3	48		10.0
2166	4773	3E	58		7.0
2167	4775	D3	44		10.0
2168	4777	06	3C		7.0
2169	4779	05			4.0
2170	477A	C2	79	47	10.0
2171	477D	DB	02		10.0
2172	477F	FE	92		7.0
2173	4781	CA	91	47	10.0
2174	4784				
(1)	4784	D3	94		10.0
(1)	4786	7F			4.0
2175	4787	3E	92		7.0
2176	4789				
(1)	4789	D3	95		10.0
(1)	478B	7F			4.0

```

XRA      A
ROUT     EDATA
          OUT      EDATA      ;WRITE AC INTO EDATA
          MOV      A,A        ;RETRY LINK

LDA      AMTMSK
ROUT     R16L
          OUT      R16L      ;WRITE AC INTO R16L
          MOV      A,A        ;RETRY LINK

LDA      AMTMSK+1
ROUT     R16H
          OUT      R16H      ;WRITE AC INTO R16H
          MOV      A,A        ;RETRY LINK

MVI      A,@200
ROUT     R17L
          OUT      R17L      ;WRITE AC INTO R17L
          MOV      A,A        ;RETRY LINK

XRA      A
ROUT     R15L
          OUT      R15L      ;WRITE AC INTO R15L
          MOV      A,A        ;RETRY LINK

ERRB     AMDLPI,AMDCNI,@5
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
          CALL     ERLPB      ;PROCESS ERROR - DO 2.3
          MSGN     =         MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
          .BYTE   MSGN       ;MESSAGE NUMBER ID
          .BYTE   @5        ;PRINT ROUTINE NUMBER
          AMDCNI:: CALL     CKLOP ;CHECK LOOP FUNCTION - DO 2.2
          JC      AMDLPI     ;LOOP ADDRESS IF LOOP SPECIFIED

;>READ PATH STATUS INCORRECT WHEN MONITORING A BAD TAPE MARK
;<EXTENDED ACTUAL PRINTOUT = AMTIE LINES
AMDLPJ: MVI      A,P.LWR    ;CLEAR THE AMTIE PARITY
          OUT     PDIAG
          MVI     A,@130    ;SET AMTIES FOR TRACKS 3, 6 AND 9
          OUT     TAMT
          MVI     B,60      ;EPRFORM A 300 MICRO SECOND
          DCR     B        ;TIMEOUT
1$:      JNZ     1$
          IN     RSTAT     ;GET THE READ PATH STATUS
          CPI     GOODTM   ;GOOD STATUS?
          JZ     AMDCNJ    ;YES-CONTINUE
          ROUT    ADATA    ;NO-ERROR-STORE ACTUAL STATUS
          OUT     ADATA    ;WRITE AC INTO ADATA
          MOV     A,A      ;RETRY LINK
          MVI     A,GOODTM ;GET EXPECTED STATUS
          ROUT    EDATA    ;STORE EXPECTED STATUS
          OUT     EDATA    ;WRITE AC INTO EDATA
          MOV     A,A      ;RETRY LINK

```



2178	478C				
(1)					
(1)	478C	CD	12	28	18.0
(1)		000D			
(1)	478F	0D			
(1)	4790	00			
(1)	4791	CD	15	28	18.0
(1)	4794	DA	6F	47	10.0
2179					
2180	4797	2A	FF	4A	16.0
2181	479A	23			6.0
2182	479B	22	FF	4A	16.0
2183	479E	3A	00	4B	13.0
2184	47A1	FE	01		7.0
2185	47A3	CA	1D	47	10.0
2186	47A6	3A	FF	4A	13.0
2187	47A9	FE	58		7.0
2188	47AB	CA	97	47	10.0
2189	47AE	3A	00	4B	13.0
2190	47B1	FE	02		7.0
2191	47B3	C2	1D	47	10.0
2192	47B6				
(1)					
(2)	47B6				
(2)	47B6	CD	06	28	18.0
(2)	47B9	00			
(2)	47BA	00	00		
(2)	47BC	00	00		
(2)	47BE	00			
(2)	47BF	07			
(1)	47C0	3A	9A	4F	13.0
(1)	47C3	3D			4.0
(1)	47C4	32	9A	4F	13.0
(1)	47C7	F2	0F	47	10.0
2193	47CA	CD	CD	48	18.0

```

ERRB  AMDLPJ,AMDCNJ,
;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
CALL  ERLPB ;PROCESS ERROR - DO 2.3
MSGN  =      MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
      .BYTE MSGN ;MESSAGE NUMBER ID
      .BYTE ;PRINT ROUTINE NUMBER
AMDCNJ:: CALL  CKLOP ;CHECK LOOP FUNCTION - DO 2.2
        JC   AMDLPJ ;LOOP ADDRESS IF LOOP SPECIFIED
;>READ PATH STATUS INCORRECT WHEN MONITORING A GOOD TAPE MARK
2$:  LHLD  AMTMSK ;INCREMENT THE AMTIE
     INX  H ;MASK BY 1
     SHLD AMTMSK ;SAVE THE MASK
     LDA  AMTMSK+1
     CPI  @1
     JZ   AMDLPI
     LDA  AMTMSK ;GET LOW ORDER 8 BITS OF AMTIE MASK
     CPI  @130 ;EQUAL A GOOD TAPE MARK
     JZ   2$ ;YES-INCREMENT AGAIN
     LDA  AMTMSK+1 ;NO-END OF TEST
     CPI  @2
     JNZ  AMDLPI ;NO-KEEP ON GOING
     ENDTST TST06X ;YES-
     REQ  7 ;FAKE CALL TO KEEP TEST ALIVE
CALL  REQST
      .BYTE ;DATA PATTERN NUMBER
      .WORD ;SYSTEM "" COUNT
      .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
      .BYTE ;DATA COMPARE FLAG IF =1
      .BYTE ;REQUEST CODE
LDA  ITERA ;GET ITERATION COUNT
DCR  A ;DOWNCOUNT
STA  ITERA ;SAVE COUNT
JP   TST06X ;DO TEST UNTIL TILL = 0
CALL  CLEAR
  
```

```

2195 .SBTTL TEST 07 - 5 X 4 TRANSLATION TEST (FORWARD)
2196 47CD ST
(1) : *****
(1) : *TEST TITLE
(1) : -----
2197 : *5 X 4 TRANSLATION TEST (FORWARD)
2198 47CD SD
(1) : *****
(1) : *DESCRIPTION
(1) : -----
2199 : *THIS TEST CHECKS THE DATA HANDSHAKE BETWEEN THE ECC AND READ CHANNELS
2200 : *AS WELL AS THE READ CHANNELS ABILITY TO 5 TO 4 TRANSLATE ALL POSSIBLE
2201 : *COMBINATIONS OF INPUT DATA IN THE FORWARD MODE.
2202 47CD SP
(1) : *****
(1) : *PROCEDURE
(1) : -----
2203 : *BGNTST
2204 : * SET NORMAL READ PATH CLOCK
2205 : * CALL SUBROUTINE CLEAR
2206 : * SET USER SELECTED PORT TO LOOP COMMAND STATUS, WRITE/READ, AND DP ENABLE
2207 : * CLEAR ALL AMTIE LINES FROM THE TU PORT SELECTED
2208 : * DELAY 50 MICROSECONDS
2209 : * CLEAR ALL TRACK ENABLE LINES FROM THE TRANSLATOR
2210 : * CLEAR THE TIE BUS
2211 : * SET UP INPUT TABLE POINTER
2212 : * SET UP OUTPUT TABLE POINTER
2213 : * BGND0
2214 : : ENABLE THE READ PATH CLOCK
2215 : : SET PLO BYPASS MODE 2, TIE BUS JAM AND DISABLE PLO
2216 : : CLOCK THE FIFO
2217 : : ISSUE CLEAR ALL COMMAND
2218 : : WAIT
2219 : : STOP THE READ PATH
2220 : : PUT THE CONTROLLER IN GCR MODE
2221 : : INIT THE SUB-GROUP COUNT TO 2
2222 : : BGND0
2223 : : : INIT THE LOOP COUNT TO 5
2224 : : : BGND0
2225 : : : : MOVE 8 BITS OF DATA FROM THE INPUT TABLE TO THE TU PORT COMMAND REGISTER
2226 : : : : INCREMENT THE INPUT TABLE POINTER
2227 : : : : MOVE THE PARITY BIT FROM THE INPUT TABLE TO THE TU PORT CONTROL REGISTER
2228 : : : : CLOCK THE DATA INTO THE FIFO
2229 : : : : DECREMENT THE LOOP COUNT
2230 : : : : INCREMENT THE INPUT TABLE POINTER
2231 : : : : DO UNTIL LOOP COUNT = 0
2232 : : : : ENDDO
2233 : : : : DECREMENT THE SUB-GROUP COUNTER
2234 : : : : DO UNTIL THE SUB-GROUP COUNTER -0
2235 : : : : ENDDO
2236 : : : : ISSUE DIAGNOSTIC READ COMMAND
2237 : : : : SET UP WATCHDOG TIMER COUNT
2238 : : : : BGND0
2239 : : : : SINGLE STEP THE READ PATH

```

```

2240 : * : : DECREMENT THE WATCHDOG TIMER
2241 : * : : DO UNTIL WATCHDOG TIMER = 0 OR DATA READY SETS
2242 : * : ENDDO
2243 : * : IF WATCHDOG TIMER=0
2244 : * : : THEN-ERROR
2245 : * : : ELSE-CONTINUE
2246 : * : ENDF
2247 : * : SINGLE STEP THE READ PATH
2248 : * : INIT THE LOOP COUNT TO 4
2249 : * : BGNDO
2250 : * : : SINGLE STEP THE READ PATH
2251 : * : : INPUT THE ACTUAL DATA
2252 : * : : INPUT THE ACTUAL PARITY
2253 : * : : GET THE EXPECTED DATA FROM THE EXPECTED DATA TABLE
2254 : * : : INCREMENT THE OUTPUT TABLE POINTER
2255 : * : : GET THE EXPECTED PARITY FROM THE EXPECTED DATA TABLE
2256 : * : : INCREMENT THE OUTPUT TABLE POINTER
2257 : * : : CALL SUBROUTINE 'CK5X4'
2258 : * : : DECREMENT THE LOOP COUNT
2259 : * : : DO UNTIL LOOP COUNT = 0
2260 : * : ENDDO
2261 : * : DO UNTIL END OF INPUT DATA TABLE
2262 : * ENDDO
2263 : *ENDTST
2264 47CD SE
(1) : *****
(1) : *ERRORS
(1) : -----
2265 : *RPM3 MICRO TEST 07
2266 : *RPM3 MICRO ERROR 16
2267 : *RPM3-READ PATH-5X4 TRANSLATION TEST (FORWARD)
2268 : *M8950'S, M8953
2269 : *TIMEOUT WHILE WAITING FOR DATA READY TO SET
2270 : *AFTER ISSUEING A READ COMMAND TO THE READ CHANNEL
2271 : *FATAL ERROR - MICRO TEST ABORTED
2272 : *
2273 : *RPM3 MICRO TEST 07
2274 : *RPM3 MICRO ERROR 17
2275 : *RPM3-READ PATH-5X4 TRANSLATION TEST (FORWARD)
2276 : *M8950'S, M8953
2277 : *CHANNEL 0 FAILED
2278 : *ACTUAL = NNNN
2279 : *EXPECTED = NNNN
2280 : *SUBGROUP NUMBER = LLL
2281 : *
2282 : *RPM3 MICRO TEST 07
2283 : *RPM3 MICRO ERROR 20
2284 : *RPM3-READ PATH-5X4 TRANSLATION TEST (FORWARD)
2285 : *M8950'S, M8953
2286 : *CHANNEL 1 FAILED
2287 : *ACTUAL = NNNN
2288 : *EXPECTED = NNNN
2289 : *SUBGROUP NUMBER - LLL
2290 : *

```

```
2291 : *RPM3 MICRO TEST 07
2292 : *RPM3 MICRO ERROR 21
2293 : *RPM3-READ PATH-5X4 TRANSLATION TEST (FORWARD)
2294 : *M8950'S, M8953
2295 : *CHANNEL 2 FAILED
2296 : *ACTUAL = NNNN
2297 : *EXPECTED = NNNN
2298 : *SUBGROUP NUMBER = LLL
2299 : *
2300 : *RPM3 MICRO TEST 07
2301 : *RPM3 MICRO ERROR 22
2302 : *RPM3-READ PATH-5X4 TRANSLATION TEST (FORWARD)
2303 : *M8950'S, M8953
2304 : *CHANNEL 3 FAILED
2305 : *ACTUAL = NNNN
2306 : *EXPECTED = NNNN
2307 : *SUBGROUP NUMBER = LLL
2308 : *
2309 : *RPM3 MICRO TEST 07
2310 : *RPM3 MICRO ERROR 23
2311 : *RPM3-READ PATH-5X4 TRANSLATION TEST (FORWARD)
2312 : *M8950'S, M8953
2313 : *CHANNEL 4 FAILED
2314 : *ACTUAL = NNNN
2315 : *EXPECTED = NNNN
2316 : *SUBGROUP NUMBER = LLL
2317 : *
2318 : *RPM3 MICRO TEST 07
2319 : *RPM3 MICRO ERROR 24
2320 : *RPM3-READ PATH-5X4 TRANSLATION TEST (FORWARD)
2321 : *M8950'S, M8953
2322 : *CHANNEL 5 FAILED
2323 : *ACTUAL = NNNN
2324 : *EXPECTED = NNNN
2325 : *SUBGROUP NUMBER = LLL
2326 : *
2327 : *RPM3 MICRO TEST 07
2328 : *RPM3 MICRO ERROR 25
2329 : *RPM3-READ PATH-5X4 TRANSLATION TEST (FORWARD)
2330 : *M8950'S, M8953
2331 : *CHANNEL 6 FAILED
2332 : *ACTUAL = NNNN
2333 : *EXPECTED = NNNN
2334 : *SUBGROUP NUMBER = LLL
2335 : *
2336 : *RPM3 MICRO TEST 07
2337 : *RPM3 MICRO ERROR 26
2338 : *RPM3-READ PATH-5X4 TRANSLATION TEST (FORWARD)
2339 : *M8950'S, M8953
2340 : *CHANNEL 7 FAILED
2341 : *ACTUAL = NNNN
2342 : *EXPECTED = NNNN
2343 : *SUBGROUP NUMBER = LLL
2344 : *
```

```

2345      ;*RPM3 MICRO TEST 07
2346      ;*RPM3 MICRO ERROR 27
2347      ;*RPM3-READ PATH-5X4 TRANSLATION TEST (FORWARD)
2348      ;*M8950'S, M8953
2349      ;*CHANNEL P FAILED
2350      ;*ACTUAL = NNNN
2351      ;*EXPECTED = NNNN
2352      ;*SUBGROUP NUMBER = LLL
2353      S
2353      47CD
2353      (1)
2354      ; *****
2355      47CD      TEST7: TESTX @7      ;INITIALIZE THE TEST
2355      (1) 47CD      3E 07      7.0      MVI A,@7      ;DEFINE THE TEST NUMBER
2355      (1) 47CF      CD 03 28      18.0      CALL TSET      ;SETUP THE TEST
2356      ;XRPM3-READ PATH-5X4 TRANSLATION TEST (FORWARD)
2357      ;M8950'S, M8953
2358
2359      47D2      3E 10      7.0      TST07X: MVI A, RDCLK      ;SET NORMAL READ PATH CLOCKS
2360      47D4      D3 F0      10.0      OUT CLKCTL
2361      47D6      CD CD 48      18.0      CALL CLEAR      ;CLEAR ALL TU PORTS
2362      47D9      3A FE 4A      13.0      LDA SUNIT
2363      47DC      D3 E0      10.0      OUT MBSEL
2364      47DE      3E 04      7.0      MVI A, P.RPEN
2365      47E0      D3 4C      10.0      OUT PENAB
2366      47E2      3E 60      7.0      MVI A, P.LWR!P.LCS      ;SET THE PORT CONTROL TO
2367      47E4      D3 48      10.0      OUT PDIAG      ;LCS, LWR AND DPEN
2368      47E6      AF      4.0      XRA A
2369      47E7      D3 44      10.0      OUT TAMT
2370      47E9      3E 0A      7.0      MVI A, 10      ;DELAY
2371      47EB      3D      4.0      1$: DCR A      ;50
2372      47EC      C2 EB 47      10.0      JNZ 1$      ;MICROSECONDS
2373      47EF      D3 D2      10.0      OUT TRKENA      ;CLEAR ALL TRACKS FROM
2374      47F1      D3 D2      10.0      OUT TRKENA      ;THE TRANSLATOR
2375
2376      47F3      AF      4.0      XRA A      ;CLEAR THE TIE BUS
2377      47F4      D3 0A      10.0      OUT RTIEB
2378      47F6      3E 01      7.0      MVI A, @1      ;INITIALIZE THE SUBGROUP COUNT
2379      47F8      32 0B 4B      13.0      STA SUBCNT
2380
2381      47FB      21 DD 49      10.0      LXI H, M8950I      ;SET UP POINTER TO INPUT DATA TABLE
2382      47FE      22 03 4B      16.0      SHLD INTBL      ;SAVE IT
2383      4801      21 7D 4A      10.0      LXI H, M8950O      ;SET UP POINTER TO OUTPUT DATA TABLE
2384      4804      22 05 4B      16.0      SHLD OUTTBL      ;SAVE IT
2385      4807      3E A8      7.0      TST07C: MVI A, R.PLO1!R.PLOD.R.TBJN ;SET PLO BYPASS MODE 2 ENABLE READ PATH CLOCK
2386      ;DISABLE THE PLO AND SET JAM TIE BUS
2387      4809      D3 09      10.0      OUT RPCTL
2388      480B      3E 10      7.0      MVI A, W.GCR      ;SET GCR MODE
2389      480D      D3 D3      10.0      OUT WMCCTL
2390      480F      D3 08      10.0      OUT RFIFOL      ;CLOCK THE FIFO
2391      4811      3E 0D      7.0      MVI A, RCLRT      ;ISSUE CLEAR ALL COMMAND
2392      4813      D3 0B      10.0      OUT RCMD
2393      4815      00      4.0      NOP      ;WAIT
2394      4816      00      4.0      NOP
2395      4817      00      4.0      NOP

```

```

2396 4818 00          4.0      NOP
2397 4819 3E  A9      7.0      MVI  A,R.PLO1!R.STPC!R.PLOD!R.TBJN ;STOP THE READ PATH
2398 481B D3  09     10.0     OUT  RPCTL
2399
2400 481D GE  02      7.0      MVI  C,2 ;INITIALIZE THE SUB-GROUP COUNTER
2401 481F 2A  03  4B   16.0  3$:  LHLD INTBL ;GET POINTER TO INPUT DATA TABLE
2402 4822 06  05      7.0      MVI  B,@5 ;SET UP LOOP COUNT
2403 4824 7E          7.0  1$:  MOV  A,M ;GET A DATA BYTE
2404 4825 D3  40     10.0     OUT  TCMD ;STORE DATA IN COMMAND ADDRESS
2405 4827 23          6.0      INX  H ;POINT TO DATA PARITY
2406 4828 7E          7.0      MOV  A,M ;GET THE DATA PARITY
2407 4829 07          4.0      RLC   ;POSITION FOR OUTPUT
2408 482A F6  60      7.0      ORI  P.LWR!P.LCS ;OR IN CONTROL BITS
2409 482C D3  48     10.0     OUT  PDIAG ;OUTPUT THE DATA PARITY
2410 482E D3  08     10.0     OUT  RFIFOL ;CLOCK DATA INTO THE FIFO'S
2411
2412 4830 23          6.0      INX  H ;UPDATE THE TABLE POINTER
2413 4831 05          4.0      DCR  B ;DECREMENT LOOP COUNT
2414 4832 C2  24  48    10.0     JNZ  1$ ;DO UNTIL LOOP COUNT = 0
2415 4835 0D          4.0      DCR  C ;DECREMENT THE SUBGROUP COUNTER
2416 4836 C2  1F  48    10.0     JNZ  3$ ;LOAD THE SUB-GROUP TWICE
2417 ;THE FIFO IS NOW FILLED WITH THE INPUT DATA TABLE
2418
2419 4839 22  01  4B   16.0     SHLD INTBLTMP ;SAVE THE INPUT DATA TABLE POINTER
2420 483C 3E  0B      7.0      MVI  A,DIARD ;LOAD THE DIAGNOSTIC READ
2421 483E D3  0B     10.0     OUT  RCMD ;COMMAND
2422 4840 11  01  00   10.0     LXI  D,1 ;SET WATCH DOG INCREMENT
2423 4843 21  A8  FD   10.0     LXI  H,-600 ;SET WATCH DOG COUNT TO 600
2424 4846 D3  0C     10.0  2$:  OUT  RINST ;STEP THE READ PATH
2425 4848 DB  01      10.0     IN   RPCHI ;DATA READY SET?
2426 484A E6  10      7.0      ANI  R.DRDY
2427 484C C2  61  48    10.0     JNZ  TST07A ;YES-GO PROCESS
2428 484F 19          10.0     DAD  D ;WATCH DOG TIMEOUT?
2429 4850 D2  46  48    10.0     JNC  2$ ;NO-CONTINUE
2430 4853 ERR  EXIT,DUMMX
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4853 CD  09  28   18.0     CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 000E MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4856 OE .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4857 OU .BYTE
(1) 4858 CD  15  28   18.0     DUMMX:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 485B DA  CA  48   10.0     JC   EXIT ;LOOP ADDRESS IF LOOP SPECIFIED
2431 ;>TIMEOUT WHILE WAITING FOR DATA READY TO SF
2432 ;>AFTER ISSUEING A READ COMMAND TO THE READ CHANNEL
2433 ;<FATAL ERROR - MICRO TEST ABORTED
2434 485E C3  CA  48   10.0     JMP  EXIT
2435
2436 4861 2A  05  4B   16.0  TST07A: LHLD OUTTBL ;GET ADDRESS OF EXPECTED OUTPUT DATA TABLE
2437 4864 00          4.0      NOP
2438 4865 00          4.0      NOP
2439 4866 00          4.0      NOP
2440 4867 OE  04      7.0      MVI  C,@4 ;INIT THE LOOP COUNT
2441 4869 U0          4.0  TST07B: NOP
2442 486A D3  0C     10.0     OUT  RINST ;SINGLE STEP THE READ PATH

```

2443	486C	DB	17		10.0	IN	RDA^A		;INPUT THE ACTUAL DATA BYTE
2444	486E	32	07	4B	13.0	STA	DATAA		;STORE IT
2445	4871	DB	15		10.0	IN	RPSTA		;INPUT THE ACTUAL PARITY BIT
2446	4873	E6	40		7.0	ANI	R.DATA		;REMOVE JUNK BITS
2447	4875	07			4.0	RLC			;POSITION THE BIT FOR COMPARE
2448	4876	07			4.0	RLC			
2449	4877	32	08	4B	13.0	STA	DATAAP		;STORE IT
2450	487A	7E			7.0	MOV	A,M		;GET THE EXPECTED DATA BYTE
2451	487B	32	09	4B	13.0	STA	DATAE		;STORE IT
2452	487E	23			6.0	INX	H		;UPDATE THE POINTER
2453	487F	7E			7.0	MOV	A,M		;GET THE EXPECTED PARITY BYTE
2454	4880	32	0A	4B	13.0	STA	DATAEP		;STORE IT
2455	4883	EB			4.0	XCHG			;SAVE H AND L IN D AND E
2456	4884	3A	0B	4B	13.0	LDA	SUBCNT		;GET THE SUBCROUP COUNT
2457	4887					ROUT	R05L		;STORE IN CAS
(1)	4887	D3	8A		10.0	OUT	R05L		;WRITE AC INTO R05L
(1)	4889	7F			4.0	MOV	A,A		;RETRY LINK
2458	488A	AF			4.0	XRA	A		;CLEAR THE HIGH HALF OF THE SUBGROUP COUNTER
2459	488B					ROUT	R05H		
(1)	488B	D3	8B		10.0	OUT	R05H		;WRITE AC INTO R05H
(1)	488D	7F			4.0	MOV	A,A		;RETRY LINK
2460	488E	CD	F8	48	18.0	CALL	CK5X4		;GO CHECK FOR FAILING READ CHANNELS
2461	4891	DA	07	48	10.0	JC	TST07C		;IF LOOP ON ERROR REPEAT THE TEST
2462	4894	EB			4.0	XCHG			;RESTORE H AND L FROM D AND E
2463	4895	23			6.0	INX	H		;UPDATE THE EXPECTED DATA TABLE POINTER
2464	4896	0D			4.0	DCR	C		;DECREMENT THE LOOP COUNT
2465	4897	C2	69	48	10.0	JNZ	TST07B		;DO UNTIL LOOP COUNT = ZERO
2466	489A	22	05	48	16.0	SHLD	OUTTBL		;SAVE EXPECTED DATA TABLE POINTER
2467	489D	3A	0B	48	13.0	LDA	SUBCNT		;GET THE SUBGROUP COUNTER
2468	48A0	3C			4.0	INR	A		;UPDATE FOR THE NEXT SUBGROUP
2469	48A1	32	0B	4B	13.0	STA	SUBCNT		;SAVE IT
2470	48A4	2A	01	4B	16.0	LHLD	INTBLTMP		;GET THE INPUT TABLE POINTER
2471	48A7	22	03	4B	16.0	SHLD	INTBL		;UPDATE THE INPUT TABLE POINTER
2472	48AA	2B			6.0	DCX	H		;UPDATE TO LAST PARITY BYTE
2473	48AB	7E			7.0	MOV	A,M		;GET LAST PARITY BYTE
2474	48AC	A7			4.0	ANA	A		;SET CONDITION BITS
2475	48AD	F2	07	48	10.0	JP	TST07C		;CONTINUE UNTIL END OF INPUT TABLE
2476	48B0	CD	CD	48	18.0	CALL	CLEAR		;CLEAR ALL TU PORTS
2477	48B3					ENDTST	TST07X		
(1)									;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2)	48B3					REQ	7		;FAKE CALL TO KEEP TEST ALIVE
(2)	48B3	CD	06	28	18.0	CALL	REQST		
(2)	48B6	00				.BYTE			;DATA PATTERN NUMBER
(2)	48B7	00	00			.WORD			;SYSTEM "" COUNT
(2)	48B9	00	00			.WORD			;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	48BB	00				.BYTE			;DATA COMPARE FLAG IF -1
(2)	48BC	07				.BYTE	7		;REQUEST CODE
(1)	48BD	3A	9A	4F	13.0	LDA	ITERA		;GET ITERATION COUNT
(1)	48C0	3D			4.0	DCR	A		;DOWNCOUNT
(1)	48C1	32	9A	4F	13.0	STA	ITERA		;SAVE COUNT
(1)	48C4	F2	D2	47	10.0	JP	TST07X		;DO TEST UNTIL TILL = 0
2478	48C7	CD	CD	48	18.0	CALL	CLEAR		
2479									
2480	48CA	C3	18	28	10.0	EXIT: JMP	TSTEND		

```

2482 .SBTTL SUBROUTINE CLEAR ALL TU PORTS
2483 48CD SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : *-----
2484 : *CLEAR ALL TU PORTS
2485 48CD SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
2486 : *THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
2487 : *SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
2488 : *AND LOOP MODES.
2489 48CD SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
2490 : *BGNSUB
2491 : *   SELECT A PORT TO CLEAR (START AT 0 - STOP AT 3)
2492 : *   CLEAR SELECTED TRANSPORT COMMAND REGISTER A
2493 : *   CLEAR PORT SELECT FOR TRANSPORT
2494 : *   CLEAR PORT PARITY ERRORS & ENABLE WORD
2495 : *   CLEAR PORT DIAGNOSTIC CONTROL
2496 : *   CLEAR PORT AMTIE WORD
2497 : *ENDSUB
2498 48CD S
(1) : *****
2499 48CD F5 12.0 CLEAR: PUSH PSW ;SAVE THE SELECTED PORT #
2500 48CE C5 12.0 PUSH B
2501 48CF 06 00 7.0 MVI B,0 ;START TO CLEAR AT PORT #0
2502 48D1 DB E0 10.0 CLRLP: IN INTSTA ;GET MB SELECT INFO
2503 48D3 E6 80 7.0 ANI BIT7 ;SAVE ONLY THE MASSBUS SELECT BIT
2504 48D5 B0 4.0 ORA B ;ADD IN THE SELECTED PORT #
2505 48D6 D3 E0 10.0 OUT MBSEL ;RESET TO THIS PORT
2506 48D8 3E 80 7.0 MVI A,@200 ;LOAD MTA REGISTER #0 SELECT CODE
2507 48DA D3 40 10.0 OUT TCMD ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
2508 48DC AF 4.0 XRA A ;CLEAR TU COMMAND A
2509 48DD D3 40 10.0 OUT TCMD
2510 48DF 3E 81 7.0 MVI A,@201 ;LOAD MTA REGISTER #1 SELECT CODE
2511 48E1 D3 40 10.0 OUT TCMD ;SELECT MTA REGISTER #1 FOR TRANSPORT #1
2512 48F3 3E 00 7.0 MVI A,SELCLR ;LOAD TU "CLEAR SELECT" COMMAND
2513 48E5 D3 40 10.0 OUT TCMD ;ISSUE TU "CLEAR SELECT" FOR TRANSPORT #0
2514 48E7 AF 4.0 XRA A
2515 48E8 D3 44 10.0 OUT TAMT ;CLEAR AMTIE WORD
2516 48EA D3 48 10.0 OUT PDIAG ;CLEAR DIAG CONTROL WORD
2517 48EC D3 4C 10.0 OUT PENAB ;CLEAR PORT ENABLE WORD
2518 48EE 04 4.0 INR B ;POINT TO THE NEXT PORT TO CLEAR
2519 48EF 78 4.0 MOV A,B
2520 48F0 FE 04 7.0 CPI 4 ;DONE?
2521 48F2 C2 D1 48 10.0 JNZ CLRLP ;NO - CLEAR THIS PORT ALSO
2522 48F5 C1 10.0 POP B ;RESET B & C
2523 48F6 F1 10.0 POP PSW ;ALL DONE
2524 48F7 C9 10.0 RET ;EXIT

```



```
2526 .SBTTL SUBROUTINE CHECK 5X4
2527 48F8 $SUB
(1) :*****
(1) :*SUBROUTINE TITLE
(1) :*-----
2528 :*CHECK 5X4 SUBROUTINE
2529 48F8 $D
(1) :*****
(1) :*DESCRIPTION
(1) :*-----
2530 :*THIS SUBROUTINE IS USED TO ISOLATE A BIT FAILURE IN THE READ CHANNEL DATA
2531 :*OR AMTIE BYTES TO A SPECIFIC READ CHANNEL BY COMPARING THE ACTUAL AND
2532 :*EXPECTED INPUTS TO THE SUBROUTINE ON A BIT BY BIT BASIS.
2533 48F8 $P
(1) :*****
(1) :*PROCEDURE
(1) :*-----
2534 :*BGNSUB
2535 :* IF CHANNEL 0 ACTUAL INFORMATION NOT = CHANNEL 0 EXPECTED
2536 :* THEN-ERROR CHANNEL 0
2537 :* ELSE-CONTINUE
2538 :* ENDF
2539 :* IF CHANNEL 1 ACTUAL INFORMATION NOT = CHANNEL 1 EXPECTED
2540 :* THEN-ERROR CHANNEL 1
2541 :* ELSE-CONTINUE
2542 :* ENDF
2543 :* IF CHANNEL 2 ACTUAL INFORMATION NOT = CHANNEL 2 EXPECTED
2544 :* THEN-ERROR CHANNEL 2
2545 :* ELSE-CONTINUE
2546 :* ENDF
2547 :* IF CHANNEL 3 ACTUAL INFORMATION NOT = CHANNEL 3 EXPECTED
2548 :* THEN-ERROR CHANNEL 3
2549 :* ELSE-CONTINUE
2550 :* ENDF
2551 :* IF CHANNEL 4 ACTUAL INFORMATION NOT = CHANNEL 4 EXPECTED
2552 :* THEN-ERROR CHANNEL 4
2553 :* ELSE-CONTINUE
2554 :* ENDF
2555 :* IF CHANNEL 5 ACTUAL INFORMATION NOT = CHANNEL 5 EXPECTED
2556 :* THEN-ERROR CHANNEL 5
2557 :* ELSE-CONTINUE
2558 :* ENDF
2559 :* IF CHANNEL 6 ACTUAL INFORMATION NOT = CHANNEL 6 EXPECTED
2560 :* THEN-ERROR CHANNEL 6
2561 :* ELSE-CONTINUE
2562 :* ENDF
2563 :* IF CHANNEL 7 ACTUAL INFORMATION NOT = CHANNEL 7 EXPECTED
2564 :* THEN-ERROR CHANNEL 7
2565 :* ELSE-CONTINUE
2566 :* ENDF
2567 :* IF CHANNEL P ACTUAL INFORMATION NOT = CHANNEL P EXPECTED
2568 :* THEN-ERROR CHANNEL P
2569 :* ELSE-CONTINUE
2570 :* ENDF
```

```

2571 ;*ENDSUB
2572 48F8 S
(1) ;*****
2573 48F8 21 09 4B 10.0 CK5X4: LXI H,DATAE ;LOAD EXPECTED DATA ADDRESS
2574 48FB 3A 07 4B 13.0 LDA DATAA ;GET THE ACTUAL DATA
2575 48FE ROUT ADATA ;WRITE THE ACTUAL DATA TO THE CAS
(1) 48FE D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4900 7F 4.0 MOV A,A ;RETRY LINK
2576 4901 E6 01 7.0 ANI $01 ;REMOVE UNWANTED BITS
2577 4903 47 4.0 MOV B,A ;SAVE IN B
2578 4904 7E 7.0 MOV A,M ;GET EXPECTED DATA
2579 4905 ROUT EDATA ;WRITE THE EXPECTED DATA TO THE CAS
(1) 4905 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 4907 7F 4.0 MOV A,A ;RETRY LINK
2580 4908 E6 01 7.0 ANI $01 ;REMOVE UNWANTED BITS
2581 490A B8 4.0 CMP B ;COMPARE
2582 490B CA 13 49 10.0 JZ CKAMO ;CONTINUE IF EQUAL
2583 490E ERFB OUT,CKAMO,@7
(1) ;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1) 490E CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 000F MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4911 0F .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4912 07 .BYTE @7 ;PRINT ROUTINE NUMBER
(1) 4913 CD 15 28 18.0 CKAMO:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4916 DA DC 49 10.0 JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED
2584 ;>CHANNEL 0 FAILED
2585
2586 4919 3A 07 4B 13.0 LDA DATAA ;GET THE ACTUAL DATA
2587 491C E6 02 7.0 ANI $02 ;REMOVE UNWANTED BITS
2588 491E 47 4.0 MOV B,A ;SAVE IN B
2589 491F 7E 7.0 MOV A,M ;GET EXPECTED DATA
2590 4920 E6 02 7.0 ANI $02 ;REMOVE UNWANTED BITS
2591 4922 B8 4.0 CMP B ;COMPARE
2592 4923 CA 28 49 10.0 JZ CKAM1 ;CONTINUE IF EQUAL
2593 4926 ERFB OUT,CKAM1,@7
(1) ;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1) 4926 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0010 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4929 10 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 492A 07 .BYTE @7 ;PRINT ROUTINE NUMBER
(1) 492B CD 15 28 18.0 CKAM1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 492E DA DC 49 10.0 JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED
2594 ;>CHANNEL 1 FAILED

```

```

2596 4931 3A 07 4B 13.0
2597 4934 E6 04 7.0
2598 4936 47 4.0
2599 4937 7E 7.0
2600 4938 E6 04 7.0
2601 493A B8 4.0
2602 493B CA 43 49 10.0
2603 493E
(1)
(1) 493E CD 12 28 18.0
(1) 0011
(1) 4941 11
(1) 4942 07
(1) 4943 CD 15 28 18.0
(1) 4946 DA DC 49 10.0
2604
2605
2606 4949 3A 07 4B 13.0
2607 494C E6 08 7.0
2608 494E 47 4.0
2609 494F 7E 7.0
2610 4950 E6 08 7.0
2611 4952 B8 4.0
2612 4953 CA 5B 49 10.0
2613 4956
(1)
(1) 4956 CD 12 28 18.0
(1) 0012
(1) 4959 12
(1) 495A 07
(1) 495B CD 15 28 18.0
(1) 495E DA DC 49 10.0
2614
2615
2616 4961 3A 07 4B 13.0
2617 4964 E6 10 7.0
2618 4966 47 4.0
2619 4967 7E 7.0
2620 4968 E6 10 7.0
2621 496A B8 4.0
2622 496B CA 73 49 10.0
2623 496E
(1)
(1) 496E CD 12 28 18.0
(1) 0013
(1) 4971 13
(1) 4972 07
(1) 4973 CD 15 28 18.0
(1) 4976 DA DC 49 10.0
2624

```

```

LDA DATAA ;GET THE ACTUAL DATA
ANI $04 ;REMOVE UNWANTED BITS
MOV B,A ;SAVE IN B
MOV A,M ;GET EXPECTED DATA
ANI $04 ;REMOVE UNWANTED BITS
CMP B ;COMPARE
JZ CKAM2 ;CONTINUE IF EQUAL
ERRB OUT,CKAM2,@7
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE @7 ;PRINT ROUTINE NUMBER
CKAM2:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED
;>CHANNEL 2 FAILED

LDA DATAA ;GET THE ACTUAL DATA
ANI $08 ;REMOVE UNWANTED BITS
MOV B,A ;SAVE IN B
MOV A,M ;GET EXPECTED DATA
ANI $08 ;REMOVE UNWANTED BITS
CMP B ;COMPARE
JZ CKAM3 ;CONTINUE IF EQUAL
ERRB OUT,CKAM3,@7
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE @7 ;PRINT ROUTINE NUMBER
CKAM3:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED
;>CHANNEL 3 FAILED

LDA DATAA ;GET THE ACTUAL DATA
ANI $10 ;REMOVE UNWANTED BITS
MOV B,A ;SAVE IN B
MOV A,M ;GET EXPECTED DATA
ANI $10 ;REMOVE UNWANTED BITS
CMP B ;COMPARE
JZ CKAM4 ;CONTINUE IF EQUAL
ERRB OUT,CKAM4,@7
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE @7 ;PRINT ROUTINE NUMBER
CKAM4:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED
;>CHANNEL 4 FAILED

```

```

2626 4979 3A 07 48 13.0
2627 497C E6 20 7.0
2628 497E 47 4.0
2629 497F 7E 7.0
2630 4980 E6 20 7.0
2631 4982 B8 4.0
2632 4983 CA 8B 49 10.0
2633 4986
(1)
(1) 4986 CD 12 28 18.0
(1) 0014
(1) 4989 14
(1) 498A 07
(1) 498B CD 15 28 18.0
(1) 498E DA DC 49 10.0
2634
2635
2636 4991 3A 07 48 13.0
2637 4994 E6 40 7.0
2638 4996 47 4.0
2639 4997 7E 7.0
2640 4998 E6 40 7.0
2641 499A B8 4.0
2642 499B CA A3 49 10.0
2643 499E
(1)
(1) 499E CD 12 28 18.0
(1) 0015
(1) 49A1 15
(1) 49A2 07
(1) 49A3 CD 15 28 18.0
(1) 49A6 DA DC 49 10.0
2644
2645
2646 49A9 3A 07 48 13.0
2647 49AC E6 80 7.0
2648 49AE 47 4.0
2649 49AF 7E 7.0
2650 49B0 E6 80 7.0
2651 49B2 B8 4.0
2652 49B3 CA BB 49 10.0
2653 49B6
(1)
(1) 49B6 CD 12 28 18.0
(1) 0016
(1) 49B9 16
(1) 49BA 07
(1) 49BB CD 15 28 18.0
(1) 49BE DA DC 49 10.0
2654

```

```

LDA DATAA ;GET THE ACTUAL DATA
ANI $20 ;REMOVE UNWANTED BITS
MOV B,A ;SAVE IN B
MOV A,M ;GET EXPECTED DATA
ANI $20 ;REMOVE UNWANTED BITS
CMP B ;COMPARE
JZ CKAM5 ;CONTINUE IF EQUAL
ERRB OUT,CKAM5,@7
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE @7 ;PRINT ROUTINE NUMBER
CKAM5:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED
;>CHANNEL 5 FAILED

LDA DATAA ;GET THE ACTUAL DATA
ANI $40 ;REMOVE UNWANTED BITS
MOV B,A ;SAVE IN B
MOV A,M ;GET EXPECTED DATA
ANI $40 ;REMOVE UNWANTED BITS
CMP B ;COMPARE
JZ CKAM6 ;CONTINUE IF EQUAL
ERRB OUT,CKAM6,@7
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE @7 ;PRINT ROUTINE NUMBER
CKAM6:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED
;>CHANNEL 6 FAILED

LDA DATAA ;GET THE ACTUAL DATA
ANI $80 ;REMOVE UNWANTED BITS
MOV B,A ;SAVE IN B
MOV A,M ;GET EXPECTED DATA
ANI $80 ;REMOVE UNWANTED BITS
CMP B ;COMPARE
JZ CKAM7 ;CONTINUE IF EQUAL
ERRB OUT,CKAM7,@7
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE @7 ;PRINT ROUTINE NUMBER
CKAM7:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED
;>CHANNEL 7 FAILED

```

2656	49C1	21	0A	4B	10.0
2657	49C4	3A	08	4B	13.0
2658	49C7	E6	01		7.0
2659	49C9	47			4.0
2660	49CA	7E			7.0
2661	49CB	E6	01		7.0
2662	49CD	BB			4.0
2663	49CE	CA	D6	49	10.0
2664	49D1				
(1)					
(1)	49D1	CD	12	28	18.0
(1)		00,7			
(1)	49D4	17			
(1)	49D5	07			
(1)	49D6	CD	15	28	18.0
(1)	49D9	DA	DC	49	10.0
2665					
2666					
2667	49DC	C9			10.0

```

LXI H,DATAEP ;GET THE EXPECTED DATA PARITY ADDRESS
LDA DATAAP ;GET THE ACTUAL DATA
ANI $01 ;REMOVE UNWANTED BITS
MOV B,A ;SAVE IN B
MOV A,M ;GET EXPECTED DATA
ANI $01 ;REMOVE UNWANTED BITS
CMP B ;COMPARE
JZ CKAMP ;CONTINUE IF EQUAL
ERRB OUT,CKAMP,@7
;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE @7 ;PRINT ROUTINE NUMBER
CKAMP:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED

;>CHANNEL P FAILED
OUT: RET

```

```

2669          .SBTTL  TABLE UNTRANSLATED INPUT DATA
2670
2671          ;INPUT DATA TABLE - THIS DATA IS LOADED INTO THE READ CHANNEL FIFO'S
2672          ;ONE GROUP AT A TIME AND THEN TRANSLATED.
2673
2674  49DD  FF      M89501: .BYTE  @377          ;DATA GROUP 1 - CHARACTER 1
2675  49DE  01      .BYTE  @001          ;DATA GROUP 1 - CHARACTER 1  PARITY
2676  49DF  FF      .BYTE  @377          ;DATA GROUP 1 - CHARACTER 2
2677  49E0  01      .BYTE  @001          ;DATA GROUP 1 - CHARACTER 2  PARITY
2678  49E1  00      .BYTE  @000          ;DATA GROUP 1 - CHARACTER 3
2679  49E2  00      .BYTE  @000          ;DATA GROUP 1 - CHARACTER 3  PARITY
2680  49E3  00      .BYTE  @000          ;DATA GROUP 1 - CHARACTER 4
2681  49E4  00      .BYTE  @000          ;DATA GROUP 1 - CHARACTER 4  PARITY
2682  49E5  FF      .BYTE  @377          ;DATA GROUP 1 - CHARACTER 5
2683  49E6  01      .BYTE  @001          ;DATA GROUP 1 - CHARACTER 5  PARITY
2684
2685  49E7  FF      .BYTE  @377          ;DATA GROUP 2 - CHARACTER 1
2686  49E8  01      .BYTE  @001          ;DATA GROUP 2 - CHARACTER 1  PARITY
2687  49E9  FF      .BYTE  @377          ;DATA GROUP 2 - CHARACTER 2
2688  49EA  01      .BYTE  @001          ;DATA GROUP 2 - CHARACTER 2  PARITY
2689  49EB  00      .BYTE  @000          ;DATA GROUP 2 - CHARACTER 3
2690  49EC  00      .BYTE  @000          ;DATA GROUP 2 - CHARACTER 3  PARITY
2691  49ED  FF      .BYTE  @377          ;DATA GROUP 2 - CHARACTER 4
2692  49EE  01      .BYTE  @001          ;DATA GROUP 2 - CHARACTER 4  PARITY
2693  49EF  FF      .BYTE  @377          ;DATA GROUP 2 - CHARACTER 5
2694  49F0  01      .BYTE  @001          ;DATA GROUP 2 - CHARACTER 5  PARITY
2695
2696  49F1  FF      .BYTE  @377          ;DATA GROUP 3 - CHARACTER 1
2697  49F2  01      .BYTE  @001          ;DATA GROUP 3 - CHARACTER 1  PARITY
2698  49F3  00      .BYTE  @000          ;DATA GROUP 3 - CHARACTER 2
2699  49F4  00      .BYTE  @000          ;DATA GROUP 3 - CHARACTER 2  PARITY
2700  49F5  00      .BYTE  @000          ;DATA GROUP 3 - CHARACTER 3
2701  49F6  00      .BYTE  @000          ;DATA GROUP 3 - CHARACTER 3  PARITY
2702  49F7  FF      .BYTE  @377          ;DATA GROUP 3 - CHARACTER 4
2703  49F8  01      .BYTE  @001          ;DATA GROUP 3 - CHARACTER 4  PARITY
2704  49F9  00      .BYTE  @000          ;DATA GROUP 3 - CHARACTER 5
2705  49FA  00      .BYTE  @000          ;DATA GROUP 3 - CHARACTER 5  PARITY
2706
2707  49FB  FF      .BYTE  @377          ;DATA GROUP 4 - CHARACTER 1
2708  49FC  01      .BYTE  @001          ;DATA GROUP 4 - CHARACTER 1  PARITY
2709  49FD  00      .BYTE  @000          ;DATA GROUP 4 - CHARACTER 2
2710  49FE  00      .BYTE  @000          ;DATA GROUP 4 - CHARACTER 2  PARITY
2711  49FF  00      .BYTE  @000          ;DATA GROUP 4 - CHARACTER 3
2712  4A00  00      .BYTE  @000          ;DATA GROUP 4 - CHARACTER 3  PARITY
2713  4A01  FF      .BYTE  @377          ;DATA GROUP 4 - CHARACTER 4
2714  4A02  01      .BYTE  @001          ;DATA GROUP 4 - CHARACTER 4  PARITY
2715  4A03  FF      .BYTE  @377          ;DATA GROUP 4 - CHARACTER 5
2716  4A04  01      .BYTE  @001          ;DATA GROUP 4 - CHARACTER 5  PARITY
2717
2718  4A05  FF      .BYTE  @377          ;DATA GROUP 5 - CHARACTER 1
2719  4A06  01      .BYTE  @001          ;DATA GROUP 5 - CHARACTER 1  PARITY
2720  4A07  FF      .BYTE  @377          ;DATA GROUP 5 - CHARACTER 2
2721  4A08  01      .BYTE  @001          ;DATA GROUP 5 - CHARACTER 2  PARITY
2722  4A09  FF      .BYTE  @377          ;DATA GROUP 5 - CHARACTER 3
  
```

2723	4A0A	01	.BYTE	@001	:DATA GROUP 5 - CHARACTER 3	PARITY
2724	4A0B	00	.BYTE	@000	:DATA GROUP 5 - CHARACTER 4	
2725	4A0C	00	.BYTE	@000	:DATA GROUP 5 - CHARACTER 4	PARITY
2726	4A0D	FF	.BYTE	@377	:DATA GROUP 5 - CHARACTER 5	
2727	4A0E	01	.BYTE	@001	:DATA GROUP 5 - CHARACTER 5	PARITY
2728						
2729	4A0F	FF	.BYTE	@377	:DATA GROUP 6 - CHARACTER 1	
2730	4A10	01	.BYTE	@001	:DATA GROUP 6 - CHARACTER 1	PARITY
2731	4A11	00	.BYTE	@000	:DATA GROUP 6 - CHARACTER 2	
2732	4A12	00	.BYTE	@000	:DATA GROUP 6 - CHARACTER 2	PARITY
2733	4A13	FF	.BYTE	@377	:DATA GROUP 6 - CHARACTER 3	
2734	4A14	01	.BYTE	@001	:DATA GROUP 6 - CHARACTER 3	PARITY
2735	4A15	00	.BYTE	@000	:DATA GROUP 6 - CHARACTER 4	
2736	4A16	00	.BYTE	@000	:DATA GROUP 6 - CHARACTER 4	PARITY
2737	4A17	FF	.BYTE	@377	:DATA GROUP 6 - CHARACTER 5	
2738	4A18	01	.BYTE	@001	:DATA GROUP 6 - CHARACTER 5	PARITY
2739						
2740	4A19	FF	.BYTE	@377	:DATA GROUP 7 - CHARACTER 1	
2741	4A1A	01	.BYTE	@001	:DATA GROUP 7 - CHARACTER 1	PARITY
2742	4A1B	00	.BYTE	@000	:DATA GROUP 7 - CHARACTER 2	
2743	4A1C	00	.BYTE	@000	:DATA GROUP 7 - CHARACTER 2	PARITY
2744	4A1D	FF	.BYTE	@377	:DATA GROUP 7 - CHARACTER 3	
2745	4A1E	01	.BYTE	@001	:DATA GROUP 7 - CHARACTER 3	PARITY
2746	4A1F	FF	.BYTE	@377	:DATA GROUP 7 - CHARACTER 4	
2747	4A20	01	.BYTE	@001	:DATA GROUP 7 - CHARACTER 4	PARITY
2748	4A21	00	.BYTE	@000	:DATA GROUP 7 - CHARACTER 5	
2749	4A22	00	.BYTE	@000	:DATA GROUP 7 - CHARACTER 5	PARITY
2750						
2751	4A23	FF	.BYTE	@377	:DATA GROUP 8 - CHARACTER 1	
2752	4A24	01	.BYTE	@001	:DATA GROUP 8 - CHARACTER 1	PARITY
2753	4A25	00	.BYTE	@000	:DATA GROUP 8 - CHARACTER 2	
2754	4A26	00	.BYTE	@000	:DATA GROUP 8 - CHARACTER 2	PARITY
2755	4A27	FF	.BYTE	@377	:DATA GROUP 8 - CHARACTER 3	
2756	4A28	01	.BYTE	@001	:DATA GROUP 8 - CHARACTER 3	PARITY
2757	4A29	FF	.BYTE	@377	:DATA GROUP 8 - CHARACTER 4	
2758	4A2A	01	.BYTE	@001	:DATA GROUP 8 - CHARACTER 4	PARITY
2759	4A2B	FF	.BYTE	@377	:DATA GROUP 8 - CHARACTER 5	
2760	4A2C	01	.BYTE	@001	:DATA GROUP 8 - CHARACTER 5	PARITY
2761						
2762	4A2D	FF	.BYTE	@377	:DATA GROUP 9 - CHARACTER 1	
2763	4A2E	01	.BYTE	@001	:DATA GROUP 9 - CHARACTER 1	PARITY
2764	4A2F	FF	.BYTE	@377	:DATA GROUP 9 - CHARACTER 2	
2765	4A30	01	.BYTE	@001	:DATA GROUP 9 - CHARACTER 2	PARITY
2766	4A31	00	.BYTE	@000	:DATA GROUP 9 - CHARACTER 3	
2767	4A32	00	.BYTE	@000	:DATA GROUP 9 - CHARACTER 3	PARITY
2768	4A33	FF	.BYTE	@377	:DATA GROUP 9 - CHARACTER 4	
2769	4A34	01	.BYTE	@001	:DATA GROUP 9 - CHARACTER 4	PARITY
2770	4A35	00	.BYTE	@000	:DATA GROUP 9 - CHARACTER 5	
2771	4A36	00	.BYTE	@000	:DATA GROUP 9 - CHARACTER 5	PARITY
2772						
2773	4A37	00	.BYTE	@000	:DATA GROUP 10 - CHARACTER 1	
2774	4A38	00	.BYTE	@000	:DATA GROUP 10 - CHARACTER 1	PARITY
2775	4A39	FF	.BYTE	@377	:DATA GROUP 10 - CHARACTER 2	
2776	4A3A	01	.BYTE	@001	:DATA GROUP 10 - CHARACTER 2	PARITY

2777	4A3B	00	.BYTE	a000	;DATA GROUP 10 - CHARACTER 3
2778	4A3C	00	.BYTE	a000	;DATA GROUP 10 - CHARACTER 3 PARITY
2779	4A3D	00	.BYTE	a000	;DATA GROUP 10 - CHARACTER 4
2780	4A3E	00	.BYTE	a000	;DATA GROUP 10 - CHARACTER 4 PARITY
2781	4A3F	FF	.BYTE	a377	;DATA GROUP 10 - CHARACTER 5
2782	4A40	01	.BYTE	a001	;DATA GROUP 10 - CHARACTER 5 PARITY
2783					
2784	4A41	00	.BYTE	a000	;DATA GROUP 11 - CHARACTER 1
2785	4A42	00	.BYTE	a000	;DATA GROUP 11 - CHARACTER 1 PARITY
2786	4A43	FF	.BYTE	a377	;DATA GROUP 11 - CHARACTER 2
2787	4A44	01	.BYTE	a001	;DATA GROUP 11 - CHARACTER 2 PARITY
2788	4A45	00	.BYTE	a000	;DATA GROUP 11 - CHARACTER 3
2789	4A46	00	.BYTE	a000	;DATA GROUP 11 - CHARACTER 3 PARITY
2790	4A47	FF	.BYTE	a377	;DATA GROUP 11 - CHARACTER 4
2791	4A48	01	.BYTE	a001	;DATA GROUP 11 - CHARACTER 4 PARITY
2792	4A49	00	.BYTE	a000	;DATA GROUP 11 - CHARACTER 5
2793	4A4A	00	.BYTE	a000	;DATA GROUP 11 - CHARACTER 5 PARITY
2794					
2795	4A4B	00	.BYTE	a000	;DATA GROUP 12 - CHARACTER 1
2796	4A4C	00	.BYTE	a000	;DATA GROUP 12 - CHARACTER 1 PARITY
2797	4A4D	FF	.BYTE	a377	;DATA GROUP 12 - CHARACTER 2
2798	4A4E	01	.BYTE	a001	;DATA GROUP 12 - CHARACTER 2 PARITY
2799	4A4F	00	.BYTE	a000	;DATA GROUP 12 - CHARACTER 3
2800	4A50	00	.BYTE	a000	;DATA GROUP 12 - CHARACTER 3 PARITY
2801	4A51	FF	.BYTE	a377	;DATA GROUP 12 - CHARACTER 4
2802	4A52	01	.BYTE	a001	;DATA GROUP 12 - CHARACTER 4 PARITY
2803	4A53	FF	.BYTE	a377	;DATA GROUP 12 - CHARACTER 5
2804	4A54	01	.BYTE	a001	;DATA GROUP 12 - CHARACTER 5 PARITY
2805					
2806	4A55	FF	.BYTE	a377	;DATA GROUP 13 - CHARACTER 1
2807	4A56	01	.BYTE	a001	;DATA GROUP 13 - CHARACTER 1 PARITY
2808	4A57	FF	.BYTE	a377	;DATA GROUP 13 - CHARACTER 2
2809	4A58	01	.BYTE	a001	;DATA GROUP 13 - CHARACTER 2 PARITY
2810	4A59	FF	.BYTE	a377	;DATA GROUP 13 - CHARACTER 3
2811	4A5A	01	.BYTE	a001	;DATA GROUP 13 - CHARACTER 3 PARITY
2812	4A5B	FF	.BYTE	a377	;DATA GROUP 13 - CHARACTER 4
2813	4A5C	01	.BYTE	a001	;DATA GROUP 13 - CHARACTER 4 PARITY
2814	4A5D	00	.BYTE	a000	;DATA GROUP 13 - CHARACTER 5
2815	4A5E	00	.BYTE	a000	;DATA GROUP 13 - CHARACTER 5 PARITY
2816					
2817	4A5F	00	.BYTE	a000	;DATA GROUP 14 - CHARACTER 1
2818	4A60	00	.BYTE	a000	;DATA GROUP 14 - CHARACTER 1 PARITY
2819	4A61	FF	.BYTE	a377	;DATA GROUP 14 - CHARACTER 2
2820	4A62	01	.BYTE	a001	;DATA GROUP 14 - CHARACTER 2 PARITY
2821	4A63	FF	.BYTE	a377	;DATA GROUP 14 - CHARACTER 3
2822	4A64	01	.BYTE	a001	;DATA GROUP 14 - CHARACTER 3 PARITY
2823	4A65	00	.BYTE	a000	;DATA GROUP 14 - CHARACTER 4
2824	4A66	00	.BYTE	a000	;DATA GROUP 14 - CHARACTER 4 PARITY
2825	4A67	FF	.BYTE	a377	;DATA GROUP 14 - CHARACTER 5
2826	4A68	01	.BYTE	a001	;DATA GROUP 14 - CHARACTER 5 PARITY
2827					
2828	4A69	00	.BYTE	a000	;DATA GROUP 15 - CHARACTER 1
2829	4A6A	00	.BYTE	a000	;DATA GROUP 15 - CHARACTER 1 PARITY
2830	4A6B	FF	.BYTE	a377	;DATA GROUP 15 - CHARACTER 2



2831	4A6C	01	.BYTE	@001	:DATA GROUP 15 - CHARACTER 2	PARITY
2832	4A6D	FF	.BYTE	@377	:DATA GROUP 15 - CHARACTER 3	
2833	4A6E	01	.BYTE	@001	:DATA GROUP 15 - CHARACTER 3	PARITY
2834	4A6F	FF	.BYTE	@377	:DATA GROUP 15 - CHARACTER 4	
2835	4A70	01	.BYTE	@001	:DATA GROUP 15 - CHARACTER 4	PARITY
2836	4A71	00	.BYTE	@000	:DATA GROUP 15 - CHARACTER 5	
2837	4A72	00	.BYTE	@000	:DATA GROUP 15 - CHARACTER 5	PARITY
2838						
2839	4A73	00	.BYTE	@000	:DATA GROUP 16 - CHARACTER 1	
2840	4A74	00	.BYTE	@000	:DATA GROUP 16 - CHARACTER 1	PARITY
2841	4A75	FF	.BYTE	@377	:DATA GROUP 16 - CHARACTER 2	
2842	4A76	01	.BYTE	@001	:DATA GROUP 16 - CHARACTER 2	PARITY
2843	4A77	FF	.BYTE	@377	:DATA GROUP 16 - CHARACTER 3	
2844	4A78	01	.BYTE	@001	:DATA GROUP 16 - CHARACTER 3	PARITY
2845	4A79	FF	.BYTE	@377	:DATA GROUP 16 - CHARACTER 4	
2846	4A7A	01	.BYTE	@001	:DATA GROUP 16 - CHARACTER 4	PARITY
2847	4A7B	FF	.BYTE	@377	:DATA GROUP 16 - CHARACTER 5	
2848	4A7C	81	.BYTE	@201	:DATA GROUP 16 - CHARACTER 5	PARITY
2849						

			.SBTTL TABLE TRANSLATED OUTPUT DATA		
			:OUTPUT DATA TABLE - THIS DATA IS COMPARED WITH THE OUTPUT OF THE READ		
			:CHANNEL BOARDS WHEN DATA READY SETS. IT REFLECTS THE TRANSLATED INPUT		
			:DATA ON SUBGROUP BASIS.		
2851					
2852					
2853					
2854					
2855					
2856	4A7D	00	M89500: .BYTE	@000	:DATA GROUP 1 - DATA VALUE 1
2857	4A7E	00	.BYTE	@000	:DATA GROUP 1 - DATA VALUE 1 PARITY
2858	4A7F	00	.BYTE	@000	:DATA GROUP 1 - DATA VALUE 2
2859	4A80	00	.BYTE	@000	:DATA GROUP 1 - DATA VALUE 2 PARITY
2860	4A81	00	.BYTE	@000	:DATA GROUP 1 - DATA VALUE 3
2861	4A82	00	.BYTE	@000	:DATA GROUP 1 - DATA VALUE 3 PARITY
2862	4A83	00	.BYTE	@000	:DATA GROUP 1 - DATA VALUE 4
2863	4A84	00	.BYTE	@000	:DATA GROUP 1 - DATA VALUE 4 PARITY
2864					
2865	4A85	00	.BYTE	@000	:DATA GROUP 2 - DATA VALUE 1
2866	4A86	00	.BYTE	@000	:DATA GROUP 2 - DATA VALUE 1 PARITY
2867	4A87	00	.BYTE	@000	:DATA GROUP 2 - DATA VALUE 2
2868	4A88	00	.BYTE	@000	:DATA GROUP 2 - DATA VALUE 2 PARITY
2869	4A89	00	.BYTE	@000	:DATA GROUP 2 - DATA VALUE 3
2870	4A8A	00	.BYTE	@000	:DATA GROUP 2 - DATA VALUE 3 PARITY
2871	4A8B	FF	.BYTE	@377	:DATA GROUP 2 - DATA VALUE 4
2872	4A8C	01	.BYTE	@001	:DATA GROUP 2 - DATA VALUE 4 PARITY
2873					
2874	4A8D	00	.BYTE	@000	:DATA GROUP 3 - DATA VALUE 1
2875	4A8E	00	.BYTE	@000	:DATA GROUP 3 - DATA VALUE 1 PARITY
2876	4A8F	00	.BYTE	@000	:DATA GROUP 3 - DATA VALUE 2
2877	4A90	00	.BYTE	@000	:DATA GROUP 3 - DATA VALUE 2 PARITY
2878	4A91	FF	.BYTE	@377	:DATA GROUP 3 - DATA VALUE 3
2879	4A92	01	.BYTE	@001	:DATA GROUP 3 - DATA VALUE 3 PARITY
2880	4A93	00	.BYTE	@000	:DATA GROUP 3 - DATA VALUE 4
2881	4A94	00	.BYTE	@000	:DATA GROUP 3 - DATA VALUE 4 PARITY
2882					
2883	4A95	00	.BYTE	@000	:DATA GROUP 4 - DATA VALUE 1
2884	4A96	00	.BYTE	@000	:DATA GROUP 4 - DATA VALUE 1 PARITY
2885	4A97	00	.BYTE	@000	:DATA GROUP 4 - DATA VALUE 2
2886	4A98	00	.BYTE	@000	:DATA GROUP 4 - DATA VALUE 2 PARITY
2887	4A99	FF	.BYTE	@377	:DATA GROUP 4 - DATA VALUE 3
2888	4A9A	01	.BYTE	@001	:DATA GROUP 4 - DATA VALUE 3 PARITY
2889	4A9B	FF	.BYTE	@377	:DATA GROUP 4 - DATA VALUE 4
2890	4A9C	01	.BYTE	@001	:DATA GROUP 4 - DATA VALUE 4 PARITY
2891					
2892	4A9D	00	.BYTE	@000	:DATA GROUP 5 - DATA VALUE 1
2893	4A9E	00	.BYTE	@000	:DATA GROUP 5 - DATA VALUE 1 PARITY
2894	4A9F	FF	.BYTE	@377	:DATA GROUP 5 - DATA VALUE 2
2895	4AA0	01	.BYTE	@001	:DATA GROUP 5 - DATA VALUE 2 PARITY
2896	4AA1	00	.BYTE	@000	:DATA GROUP 5 - DATA VALUE 3
2897	4AA2	00	.BYTE	@000	:DATA GROUP 5 - DATA VALUE 3 PARITY
2898	4AA3	00	.BYTE	@000	:DATA GROUP 5 - DATA VALUE 4
2899	4AA4	00	.BYTE	@000	:DATA GROUP 5 - DATA VALUE 4 PARITY
2900					
2901	4AA5	00	.BYTE	@000	:DATA GROUP 6 - DATA VALUE 1
2902	4AA6	00	.BYTE	@000	:DATA GROUP 6 - DATA VALUE 1 PARITY
2903	4AA7	FF	.BYTE	@377	:DATA GROUP 6 - DATA VALUE 2
2904	4AA8	01	.BYTE	@001	:DATA GROUP 6 - DATA VALUE 2 PARITY

2905	4AA9	00	.BYTE	0000	:DATA GROUP 6 - DATA VALUE 3
2906	4AAA	00	.BYTE	0000	:DATA GROUP 6 - DATA VALUE 3 PARITY
2907	4AAB	FF	.BYTE	0377	:DATA GROUP 6 - DATA VALUE 4
2908	4AAC	01	.BYTE	0001	:DATA GROUP 6 - DATA VALUE 4 PARITY
2909					
2910	4AAD	00	.BYTE	0000	:DATA GROUP 7 - DATA VALUE 1
2911	4AAE	00	.BYTE	0000	:DATA GROUP 7 - DATA VALUE 1 PARITY
2912	4AAF	FF	.BYTE	0377	:DATA GROUP 7 - DATA VALUE 2
2913	4AB0	01	.BYTE	0001	:DATA GROUP 7 - DATA VALUE 2 PARITY
2914	4AB1	FF	.BYTE	0377	:DATA GROUP 7 - DATA VALUE 3
2915	4AB2	01	.BYTE	0001	:DATA GROUP 7 - DATA VALUE 3 PARITY
2916	4AB3	00	.BYTE	0000	:DATA GROUP 7 - DATA VALUE 4
2917	4AB4	00	.BYTE	0000	:DATA GROUP 7 - DATA VALUE 4 PARITY
2918					
2919	4AB5	00	.BYTE	0000	:DATA GROUP 8 - DATA VALUE 1
2920	4AB6	00	.BYTE	0000	:DATA GROUP 8 - DATA VALUE 1 PARITY
2921	4AB7	FF	.BYTE	0377	:DATA GROUP 8 - DATA VALUE 2
2922	4AB8	01	.BYTE	0001	:DATA GROUP 8 - DATA VALUE 2 PARITY
2923	4AB9	FF	.BYTE	0377	:DATA GROUP 8 - DATA VALUE 3
2924	4ABA	01	.BYTE	0001	:DATA GROUP 8 - DATA VALUE 3 PARITY
2925	4ABB	FF	.BYTE	0377	:DATA GROUP 8 - DATA VALUE 4
2926	4ABC	01	.BYTE	0001	:DATA GROUP 8 - DATA VALUE 4 PARITY
2927					
2928	4ABD	FF	.BYTE	0377	:DATA GROUP 9 - DATA VALUE 1
2929	4ABE	01	.BYTE	0001	:DATA GROUP 9 - DATA VALUE 1 PARITY
2930	4ABF	00	.BYTE	0000	:DATA GROUP 9 - DATA VALUE 2
2931	4AC0	00	.BYTE	0000	:DATA GROUP 9 - DATA VALUE 2 PARITY
2932	4AC1	00	.BYTE	0000	:DATA GROUP 9 - DATA VALUE 3
2933	4AC2	00	.BYTE	0000	:DATA GROUP 9 - DATA VALUE 3 PARITY
2934	4AC3	00	.BYTE	0000	:DATA GROUP 9 - DATA VALUE 4
2935	4AC4	00	.BYTE	0000	:DATA GROUP 9 - DATA VALUE 4 PARITY
2936					
2937	4AC5	FF	.BYTE	0377	:DATA GROUP 10 - DATA VALUE 1
2938	4AC6	01	.BYTE	0001	:DATA GROUP 10 - DATA VALUE 1 PARITY
2939	4AC7	00	.BYTE	0000	:DATA GROUP 10 - DATA VALUE 2
2940	4AC8	00	.BYTE	0000	:DATA GROUP 10 - DATA VALUE 2 PARITY
2941	4AC9	00	.BYTE	0000	:DATA GROUP 10 - DATA VALUE 3
2942	4ACA	00	.BYTE	0000	:DATA GROUP 10 - DATA VALUE 3 PARITY
2943	4ACB	FF	.BYTE	0377	:DATA GROUP 10 - DATA VALUE 4
2944	4ACC	01	.BYTE	0001	:DATA GROUP 10 - DATA VALUE 4 PARITY
2945					
2946	4ACD	FF	.BYTE	0377	:DATA GROUP 11 - DATA VALUE 1
2947	4ACE	01	.BYTE	0001	:DATA GROUP 11 - DATA VALUE 1 PARITY
2948	4ACF	00	.BYTE	0000	:DATA GROUP 11 - DATA VALUE 2
2949	4AD0	00	.BYTE	0000	:DATA GROUP 11 - DATA VALUE 2 PARITY
2950	4AD1	FF	.BYTE	0377	:DATA GROUP 11 - DATA VALUE 3
2951	4AD2	01	.BYTE	0001	:DATA GROUP 11 - DATA VALUE 3 PARITY
2952	4AD3	00	.BYTE	0000	:DATA GROUP 11 - DATA VALUE 4
2953	4AD4	00	.BYTE	0000	:DATA GROUP 11 - DATA VALUE 4 PARITY
2954					
2955	4AD5	FF	.BYTE	0377	:DATA GROUP 12 - DATA VALUE 1
2956	4AD6	01	.BYTE	0001	:DATA GROUP 12 - DATA VALUE 1 PARITY
2957	4AD7	00	.BYTE	0000	:DATA GROUP 12 - DATA VALUE 2
2958	4AD8	00	.BYTE	0000	:DATA GROUP 12 - DATA VALUE 2 PARITY

2959	4AD9	FF	.BYTE	@377	;DATA GROUP 12 - DATA VALUE 3
2960	4ADA	01	.BYTE	@001	;DATA GROUP 12 - DATA VALUE 3 PARITY
2961	4ADB	FF	.BYTE	@377	;DATA GROUP 12 - DATA VALUE 4
2962	4ADC	01	.BYTE	@001	;DATA GROUP 12 - DATA VALUE 4 PARITY
2963					
2964	4ADD	FF	.BYTE	@377	;DATA GROUP 13 - DATA VALUE 1
2965	4ADE	01	.BYTE	@001	;DATA GROUP 13 - DATA VALUE 1 PARITY
2966	4ADF	FF	.BYTE	@377	;DATA GROUP 13 - DATA VALUE 2
2967	4AE0	01	.BYTE	@001	;DATA GROUP 13 - DATA VALUE 2 PARITY
2968	4AE1	00	.BYTE	@000	;DATA GROUP 13 - DATA VALUE 3
2969	4AE2	00	.BYTE	@000	;DATA GROUP 13 - DATA VALUE 3 PARITY
2970	4AE3	00	.BYTE	@000	;DATA GROUP 13 - DATA VALUE 4
2971	4AE4	00	.BYTE	@000	;DATA GROUP 13 - DATA VALUE 4 PARITY
2972					
2973	4AE5	FF	.BYTE	@377	;DATA GROUP 14 - DATA VALUE 1
2974	4AE6	01	.BYTE	@001	;DATA GROUP 14 - DATA VALUE 1 PARITY
2975	4AE7	FF	.BYTE	@377	;DATA GROUP 14 - DATA VALUE 2
2976	4AE8	01	.BYTE	@001	;DATA GROUP 14 - DATA VALUE 2 PARITY
2977	4AE9	00	.BYTE	@000	;DATA GROUP 14 - DATA VALUE 3
2978	4AEA	00	.BYTE	@000	;DATA GROUP 14 - DATA VALUE 3 PARITY
2979	4AEB	FF	.BYTE	@377	;DATA GROUP 14 - DATA VALUE 4
2980	4AEC	01	.BYTE	@001	;DATA GROUP 14 - DATA VALUE 4 PARITY
2981					
2982	4AED	FF	.BYTE	@377	;DATA GROUP 15 - DATA VALUE 1
2983	4AEE	01	.BYTE	@001	;DATA GROUP 15 - DATA VALUE 1 PARITY
2984	4AEF	FF	.BYTE	@377	;DATA GROUP 15 - DATA VALUE 2
2985	4AF0	01	.BYTE	@001	;DATA GROUP 15 - DATA VALUE 2 PARITY
2986	4AF1	FF	.BYTE	@377	;DATA GROUP 15 - DATA VALUE 3
2987	4AF2	01	.BYTE	@001	;DATA GROUP 15 - DATA VALUE 3 PARITY
2988	4AF3	00	.BYTE	@000	;DATA GROUP 15 - DATA VALUE 4
2989	4AF4	00	.BYTE	@000	;DATA GROUP 15 - DATA VALUE 4 PARITY
2990					
2991	4AF5	FF	.BYTE	@377	;DATA GROUP 16 - DATA VALUE 1
2992	4AF6	01	.BYTE	@001	;DATA GROUP 16 - DATA VALUE 1 PARITY
2993	4AF7	FF	.BYTE	@377	;DATA GROUP 16 - DATA VALUE 2
2994	4AF8	01	.BYTE	@001	;DATA GROUP 16 - DATA VALUE 2 PARITY
2995	4AF9	FF	.BYTE	@377	;DATA GROUP 16 - DATA VALUE 3
2996	4AFA	01	.BYTE	@001	;DATA GROUP 16 - DATA VALUE 3 PARITY
2997	4AFB	FF	.BYTE	@377	;DATA GROUP 16 - DATA VALUE 4
2998	4AFC	01	.BYTE	@001	;DATA GROUP 16 - DATA VALUE 4 PARITY
2999					

```

3001          .SBTTL PROGRAM VARIABLES
3002
3003 4AFD 00          UNITMP: .BYTE 0          ;UNIT MAP
3004 4AFE 00          SUNIT: .BYTE 0          ;PORT/TU SELECT BYTE
3005 4AFF 00 00      AMTMSK: .WORD 0          ;AMTIE MASK WORD
3006 4B01 00 00      INTBLTMP: .WORD 0        ;TEMP. STORAGE FOR THE INPUT TABLE POINTER
3007 4B03 00 00      INTBL: .WORD 0          ;INPUT TABLE ADDRESS STORAGE
3008 4B05 00 00      OUTTBL: .WORD 0          ;OUTPUT TABLE ADDRESS STORAGE
3009 4B07 00          DATAA: .BYTE 0          ;ACTUAL DATA AFTER TRANSLATION
3010 4B08 00          DATAAP: .BYTE 0        ;ACTUAL DATA PARITY AFTER TRANSLATION
3011 4B09 00          DATAE: .BYTE 0          ;EXPECTED DATA AFTER TRANSLATION
3012 4B0A 00          DATAEP: .BYTE 0        ;EXPECTED DATA PARITY AFTER TRANSLATION
3013 4B0B 00          SUBCNT: .BYTE 0          ;SUBGROUP COUNTER
3014          0000          .END

```

A =%0007  
AMDCND 45D6 G  
AMDCNI 4769 G  
AMDCN7 444B G  
AMDLP 4577  
AMDLPH 4692  
AMDLP2 4393  
AMTIEP= 0001  
ASAVE 4F9B  
BADST = 0090  
BIT2 = 0004  
BIT6 = 0040  
BRKPBC= 4FOA  
BSAVE 4F9C  
C =%0001  
CATTM = 0089  
CBYTL = 008A  
CDG2L = 0092  
CDVTL = 008C  
CH2TIE= 0022  
CH6TIE= 0026  
CKAM1 492B G  
CKAM5 498B G  
CK5X4 48F8  
CLRLP 48D1  
CMC1L = 009A  
CMC3L = 009E  
CRCWRD= 0018  
CTCH = 0085  
CXCTH = 0081  
C. = 0001  
C.DTU = 0003  
C.FNCT= 003E  
C.NSA = 0080  
C.SKPC= 000F  
DATAA 4B07  
DATAEP 4B0A  
DDRA = 00D8  
DDRC = 00DA  
DIAFLG 4F22  
DOME1 = 0045  
DUMMX 4858 G  
D.EOTD= 0010  
D.TACH= 0008  
ECCCOR= 0019  
EDATA = 0095  
ERLPA = 280F  
ERRCNT= 00D6  
E.AMT = 0020  
E.RPE = 0040  
FIFORD= 006A  
GCRID = 0089  
HLSAVE 4FA0  
INTSTA= 00E0

ADATA = 0094  
AMDCNE 4617 G  
AMDCNJ 4791 G  
AMDCN8 448C G  
AMDLPD 45A4  
AMDLP1 471D  
AMDLP7 4418  
AMTIE7= 0002  
ATTCD 4F97  
BIT0 = 0001  
BIT3 = 0008  
BIT7 = 0080  
BRKRAM= 4F10  
BYTCNT= 00D4  
CASCT 4F21  
CATTL = 0088  
CDG1H = 0087  
CDG3H = 0095  
CHPTIE= 0028  
CH3TIE= 0023  
CH7TIE= 0027  
CKAM2 4943 G  
CKAM6 49A3 G  
CLEAR 48CD  
CMCOH = 0099  
CMC2H = 009D  
CMINH = 0097  
CSAVE 4F9D  
CTCL = 0084  
CXCTL = 0080  
C.AVAI= 0C80  
C.DVA = 0008  
C.GO = 0001  
C.RCT = 00FC  
C.TAPE= 0040  
DATAAP 4B08  
DBUS 4F28  
DDRAIN= 0010  
DDRCIN= 0001  
DIAGPG= 4300  
DONINT= 0010  
DUMMY 431E G  
D.LAGC= 0020  
D.WR4 = 0080  
ECCOK = 0041  
EOTCLR= 0003  
ERLPB = 2812  
ESAVE 4F9F  
E.CDP = 0080  
E.STEC= 0001  
FORMAT 4F25  
GCRSET= 0002  
IE = 0008  
ITERA 4F9A

AMDCNA 4511 G  
AMDCNG 468C G  
AMDCN1 438D G  
AMDLP 44DE  
AMDLP 45DC  
AMDLPJ 476F  
AMDLP8 4451  
AMTMSK 4AFF  
AXNUM 4F91  
BIT1 = 0002  
BIT4 = 0010  
BIT8 = 0100  
BRKSTR= 4E60  
BYTEH 4F24  
CASCTL= 00A0  
CBUSST= 00A1  
CDG1L = 0086  
CDG3L = 0094  
CH0TIE= 0020  
CH4TIE= 0024  
CKAMP 49D6 G  
CKAM3 495B G  
CKAM7 498B G  
CLKCTL= 00F0  
CMCOL = 0098  
CMC2L = 009C  
CMINL = 0096  
CSRLH = 0091  
CTSTH = 008F  
CXINH = 0083  
C.DP = 0008  
C.FAIL= 00FC  
C.INTC= 00FE  
C.SER = 0080  
C.WCS = 0002  
DATACT= 00D0  
DBUSCT= 00C0  
DDR8 = 00D9  
DDRCO = 0088  
DIAGRM= 4F90  
DSAVE 4F9E  
D.ATHO= 0001  
D.NOTW= 0040  
E =%0003  
ECCSTA= 001A  
ERFLG 4F93  
ERLPE = 280C  
EXIT 48CA  
E.CRC = 0080  
E.TTEC= 0002  
FOUND 4344  
GOODTM= 0092  
INTBL 4B03  
I.PWR = 0020

AMDCNB 4552 G  
AMDCNH 46CD G  
AMDCN2 43CE G  
AMDLPB 4517  
AMDLPG 4659  
AMDLP1 435F  
AMDLP9 44B1  
ARAI DF= 0098  
B =%0000  
BIT15 = 8000  
BIT5 = 0020  
BIT9 = 0200  
BRKXCT= 4F00  
BYTEL 4F23  
CASSTA= 00A0  
CBYTH = 008B  
CDG2H = 0093  
CDVTH = 008D  
CH1TIE= 0021  
CH5TIE= 0025  
CKAM0 4913 G  
CKAM4 4973 G  
CKLOP = 2815  
CLOCK 4F26  
CMC1H = 009B  
CMC3H = 009F  
CNTCTL 00D7  
CSRL = 0090  
CTSTL = 008E  
CXINL = 0082  
C.DSE = 00\*0  
C.FMT = 0070  
C.MAIN= 0020  
C.SHR = 0040  
D =%0002  
DATAE 4B09  
DBUSST= 00C0  
DDRBIN= 0002  
DDRCTL= 00DB  
DIARD = 000B  
DSE = 0006  
D.ATH1= 0002  
D.NTHR= 0004  
ECCBAD= 0042  
ECCTST= 000E  
ERLP = 2809  
ERNUM 4F90  
E.ACRC= 0010  
E.PNTR= 0008  
E.UNC = 0004  
FWDST= 0061  
H =%0004  
INTBLT 4B01  
I.RMPE= 0040

15.5 = 0010  
KCLR = 007B  
KEYBRD = 00C8  
KEY12 = 006F  
KEY16 = 005F  
KEY2 = 0079  
KEY5 = 0074  
KEY9 = 006C  
KN1 = 005C  
KN5 = 006D  
KN9 = 0076  
L = X0005  
LCL = 000D  
LC2 = 0002  
LC6 = 0006  
LDLEDA = 00CA  
LDLEDE = 00CE  
LKKEY = 0049  
LKLWPP = 004F  
I.PNUM 4F92  
MB.B = 0004  
MSE = 0008  
MT.CPE = 0080  
MT.LWR = 0004  
MT.PSB = 0004  
MT.WRT = 0010  
M.CONT = 0080  
M.FAIL = 0008  
M.ONLI = 0001  
M.RDPE = 0008  
M.UNIT = 0007  
M5.5 = 0001  
M895UO 4A7D  
OPSTRT = 0058  
PADCNT = 00D5  
PENAB = 004C  
PRENF = 009C  
P.AMTP = 0001  
P.LCS = 0040  
P.RPST = 0002  
P.RP3E = 0010  
P.TACH = 0008  
P.WFLP = 0001  
P.WP2E = 0008  
QUEM = 281E  
RCHBDO = 0048  
RCLRT = 000D  
RDATA = 0017  
REND = 0014  
REWIND = 0004  
RIBG = 0001  
RMK2 = 0013  
RPCHI = 0001  
RPFAIL = 0000

16.5 = 0020  
KDEP = 003F  
KEY1 = 0078  
KEY13 = 005C  
KEY17 = 003C  
KEY20 = 003F  
KEY6 = 0075  
KINTA = 006F  
KN2 = 005D  
KN6 = 006E  
KU2 = 0079  
LBLANK = 000F  
LCP = 000E  
LC3 = 0003  
LC7 = 0007  
LDLEDB = 00CB  
LDLEDF = 00CF  
LKLWMG = 0058  
LKMOD7 = 0046  
M = X0006  
MEMTOP = 4FFF  
MSGN = 0017  
MT.DSE = 0001  
MT.MOT = 0002  
MT.PSO = 0001  
MT.Z = 0008  
M.DEM = 0020  
M.ILR = 0010  
M.PE = 0040  
M.RUN = 0004  
M.WCLK = 0040  
M6.5 = 0002  
NOTCAP = 0088  
OPVER = 0040  
PADCRC = 0080  
PESET = 0001  
PS = 00B2  
P.BCTC = 0040  
P.LWR = 0020  
P.RPOE = 0020  
P.SING = 0080  
P.TUPR = 0010  
P.WPEN = 0010  
P.WP3E = 0004  
RAMT = 0010  
RCHBD1 = 0047  
RCMD = 000B  
RDCLK = 0010  
REQST = 2806  
RFIFOL = 0008  
RILL = 0012  
RNOP = 0000  
RPCLK = 0003  
RPF1 = 009D

17.5 = 0040  
KENAB = 0078  
KEY10 = 006D  
KEY14 = 005D  
KEY18 = 003D  
KEY3 = 007A  
KEY7 = 0076  
KLDAD = 003D  
KN3 = 005E  
KN7 = 0074  
KU3 = 007A  
LCE = 000B  
LC0 = 0000  
LC4 = 0004  
LC8 = 0008  
LDLEDC = 00CC  
LKDIAG = 2800  
LKLWMP = 0055  
LKOPR = 0046  
MBSEL = 00E0  
MINUS = 000A  
MTACLR = 0000  
MT.FWD = 0040  
MT.NWT = 0080  
MT.PS1 = 0002  
M.ATA = 0080  
M.EBL = 0010  
M.INIT = 0010  
M.PORT = 0080  
M.SCLK = 0001  
M.WCLN = 0080  
M7.5 = 0004  
OKAY = 00FF  
OUT 49DC  
PDIAG = 0048  
PL = 00B1  
PSTAT = 0048  
P.CMDP = 0020  
P.RDP = 0002  
P.RP1E = 0010  
P.STAT = 0002  
P.WCSF = 0004  
P.WPOE = 0008  
P.5VOK = 0002  
RARA = 0006  
RCHOK = 0046  
RCMLP = 0003  
RDON = 0011  
RESCHR = 00D1  
RGCLK = 0002  
RINST = 000C  
RPATH = 0001  
RPCTL = 0009  
RPF2 = 009E

KCALL = 005F  
KEXAM = 003E  
KEY11 = 006E  
KEY15 = 005E  
KEY19 = 003E  
KEY4 = 007B  
KEY8 = 0077  
KN0 = 003C  
KN4 = 006C  
KN8 = 0075  
KUB = 0077  
LCH = 000C  
LC1 = 0001  
LC5 = 0005  
LC9 = 0009  
LDLEDD = 00CD  
LKKBD = 004C  
LKLWPG = 0052  
LPFLG 4F94  
MB.A = 0008  
MM = 8000  
MT.ARA = 0020  
MT.INH = 0008  
MT.PEC = 0040  
MT.REV = 0020  
M.CAPE = 0020  
M.EXC = 0008  
M.OCC = 0020  
M.RDFN = 0002  
M.THA = 0040  
M.WREN = 0080  
M895OI 49DD  
OPRRAM = 4300  
OUTTBL 4B05  
PEID = 008A  
PRDD = 004C  
PSW = X0009  
P.INTE = 0080  
P.RPEN = 00C4  
P.RP2E = 0020  
P.STPE = 0080  
P.WDS = 0040  
P.WP1E = 0004  
QUE = 281B  
RARAI = 0004  
RCHTST = 000C  
RCONT = 0080  
READG = 0007  
REVTST = 0064  
RGCRI = 0003  
RMC1ST = 0008  
RPBAD = 0044  
RPEI = 0002  
RPOK = 0043

RPOSTN= 0016	RPSTA = 0015	RRCMT = 000A	RSTAT = 0002
RTIEB = 000A	RTIER = 0030	RTM = 0005	RUNKI = 0009
RUPTST= 005E	RWDUNL= 0005	R.AMT = 0001	R.BOP = 0008
R.DATA= 0040	R.DON = 0002	R.DRDY= 0010	R.END = 0010
R.ILL = 0004	R.JVOK= 0004	R.MK2 = 0008	R.PLOD= 0008
R.PLO0= 0010	R.PLO1= 0020	R.POST= 0020	R.STNM= 0002
R.STOP= 0004	R.STPC= 0001	R.TBJN= 0080	R.TSTD= 0040
R.VOK = 0080	R00H = 0081	R00L = 0080	R01H = 0083
R01L = 0082	R02H = 0085	R02L = 0084	R03H = 0087
R03L = 0086	R04H = 0089	R04L = 0088	R05H = 008B
R05L = 008A	R06H = 008D	R06L = 008C	R07H = 008F
R07L = 008E	R10H = 0091	R10L = 0090	R11H = 0093
R11L = 0092	R12H = 0095	R12L = 0094	R13H = 0097
R13L = 0096	R14H = 0099	R14L = 0098	R15H = 009B
R15L = 009A	R16H = 009D	R16L = 009C	R17H = 009F
R17L = 009E	R7.5 = 0010	SELCLR= 0000	SETATA= 00A1
SID = 0080	SOD = 0080	SOE = 0040	SP = %0008
SSCLK = 0040	SSTEP = 0005	STACK = 4FFF	STATRM= 4F20
STPCT 4F20	STRSP = 5000	SUBCNT 4B0B	SUNIT 4AFE
TADR00= 0080	TADR01= 0081	TADR02= 0082	TADR03= 0083
TADR04= 0084	TADR05= 0085	TADR06= 0086	TADR07= 0087
TADR10= 0088	TADR11= 0089	TADR12= 008A	TADR13= 008B
TAMT = 0044	TASEL = 0080	TCMD = 0040	TC.FWD= 0040
TC.INH= 0008	TC.LWR= 0004	TC.REV= 0020	TC.WRT= 0010
TEMP 4F99	TEST1 4300	TEST2 4402	TEST3 44C8
TEST4 458E	TEST5 4643	TEST6 4709	TEST7 47CD
TMF = 0099	TMRDY = 0040	TRKENA= 00D2	TSET = 2803
TSTEND= 2818	TSTS = 0040	TST01X 4351	TST02X 4407
TST03X 44CD	TST04X 4593	TST05X 4648	TST06X 470E
TST07A 4861	TST07B 4869	TST07C 4807	TST07X 47D2
TUSELO= 00D1	TUSEL1= 00D2	TU78 = 0010	T.ATH0= 0001
T.ATH1= 0002	T.BOT = 0004	T.EOT = 0002	T.FPT = 0001
T.NTHR= 0004	T.ONL = 0020	T.PES = 0008	T.PSBJ= 0020
T.PSOJ= 0008	T.PS1J= 0010	T.RDY = 0080	T.RDYO= 0040
T.RWD = 0010	T.SCLK= 0002	UIBG = 00A1	UNITMP 4AFD
UNITSL 4327	VALFC 4F98	VALTB 4F95	VELTST= 005B
WDR.P = 0010	WMCTL= 00D3	WMCERR= 00DA	WMCSTA= 00D0
WRTCLK= 0000	WRTDAT= 00D3	W.ACRC= 0004	W.CRC = 0008
W.DIAG= 0002	W.DONN= 0040	W.ECC = 0010	W.ENAB= 0080
W.ERR = 0020	W.FMT = 0070	W.GCR = 0010	W.LEFT= 0004
W.ONES= 0020	W.RESI= 0002	W.REV = 0004	W.ROME= 0010
W.RST = 0001	W.SKIP= 000F	W.WRIT= 0008	W.XFER= 0020
X = %000A	X.DONN= 0080	X.ENAB= 0040	X.PEPE= 0002
X.ROME= 0001	X.WCLK= 0001	Y = %000B	. = 4B0C

ERRORS DETECTED: 0

\*RPM3.A78/PTP,RPM3=NLIST,PARAM,MACRO,LIST,RPM3  
RUN-TIME: 5 8 0 SECONDS  
CORE USED: 10K



3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	TEST 01 - INVALID 5X4 TRANSLATION TEST
1559	TEST 02 - 5 X 4 TRANSLATION TEST (REVERSE)
1851	SUBROUTINE CLEAR ALL TU PORTS
1895	SUBROUTINE CHECK ILLEGAL 5X4
1996	SUBROUTINE CHECK 5X4
2139	TABLE INPUT DATA
2296	TABLE UNTRANSLATED INPUT DATA
2478	TABLE TRANSLATED OUTPUT DATA REVERSE
2629	PROGRAM VARIABLES

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
:PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
:ERROR MACRO CALLS  
1 - REQUEST HOST CPU TO PRINT:  
  'BYTE/SCLK COUNT NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
      (THE BYTE COUNT REGISTER 16 BITS).  
2 - REQUEST HOST CPU TO PRINT:  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  MM = DATA FORMAT FROM CAS REGISTER 2  
  NN = SKIP COUNT FROM CAS REGISTER 2  
3 - REQUEST HOST CPU TO PRINT:  
  BYTE-SCLK COUNT = LLL  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  LLL = AS ABOVE  
  MM = AS ABOVE  
  NN = AS ABOVE  
4 - REQUEST HOST TO PRINT:  
  TRANSITION COUNT = LLL  
  WHERE: LLL = COUNT FROM CAS REGISTER 05  
5 - REQUEST HOST CPU TO PRINT:  
  EXPECTED 18 BITS =       E EEEEE  
  ACTUAL 18 BITS =        A AAAAAA  
  
  WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
  BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
  OF CAS REG 15 LOW BYTE.  
  
  ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
  AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
  17 LOW BYTE SIGN BIT.  
6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
  TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
  AND/OR ACTUAL DATA.  
7 - REQUEST HOST CPU TO PRINT:  
  'SUBGROUP NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
      (THE BYTE COUNT REGISTER 16 BITS).  
  
10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
*****
```

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```
*****  
:DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL  
:TO CAUSE SOME HOST CPU ACTION.  
  
:       1 -     WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65  
:       2 -     WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67  
:       3 -     READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71  
:       4 -     READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77  
:       5 -     REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED  
:               - HOST RESPONSE CODE 31 OR 33  
:       6 -     REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION  
:               - HOST RESPONSE CODE 31 OR 33  
:       7 -     REQUEST PORT TEST MASK INPUT FROM HOST CPU  
:               HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:  
:                     BIT0 = 1 TEST PORT 0  
:                     BIT1 = 1 TEST PORT 1  
:                     BIT2 = 1 TEST PORT 2  
:                     BIT3 = 1 TEST PORT 3  
:*****  
:*****  
:DATA PATTERN CODES  
  
:       1 -     MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS  
:               FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0  
:               FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18  
:               18 BITS OF ALL 1'S  
:               18 BITS OF ALL 0'S  
:               18 BITS OF ALTERNATING BIT PATTERN (252525)  
:               18 BITS OF COMPLIMENT ALT. BIT DATA (525252)  
:*****  
:       .=     DIAGPG ;START OF ALL DIAGNOSTIC TESTING
```

```

1332 .TITLE RPM4 - READ PATH MICRO CONTROLLER PART #4
1333 .SBTTL TEST 01 - INVALID 5X4 TRANSLATION TEST
1334 .ID RPM4-READ PATH MICRO CONTROLLER PART #4
1335 4300 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----*
1336 : *INVALID 5 X 4 TRANSLATION TEST
1337 4300 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
1338 : *THIS TEST CHECKS THE DATA HANDSHAKE BETWEEN THE ECC AND READ CHANNELS
1339 : *AS WELL AS THE READ CHANNELS ABILITY TO DETECT ALL INVALID 5 TO 4
1340 : *TRANSLATIONS POSSIBLE.
1341 4300 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
1342 : *BGNTST
1343 : * SET NORMAL READ PATH CLOCK
1344 : * CALL SUBROUTINE CLEAR
1345 : * SET USER SELECTED PORT TO LOOP COMMAND STATUS, WRITE/READ, AND DP ENABLE
1346 : * CLEAR ALL AMTIE LINES FROM THE TU PORT SELECTED
1347 : * DELAY 50 MICROSECONDS
1348 : * CLEAR ALL TRACK ENABLE LINES FROM THE TRANSLATOR
1349 : * CLEAR THE TIE BUS
1350 : * SET UP INPUT TABLE POINTER
1351 : * BGND0
1352 : * : ENABLE THE READ PATH CLOCK
1353 : * : SET PLO BYPASS MODE 2,TIE BUS JAM AND PLO DISABLE
1354 : * : CLOCK THE FIFO
1355 : * : ISSUE CLEAR ALL COMMAND
1356 : * : WAIT
1357 : * : STOP THE READ PATH, SET TIE BUS JAM AND PLO DISABLE
1358 : * : INIT THE LOOP COUNT TO 5
1359 : * : BGND0
1360 : * : : MOVE 8 BITS OF DATA FROM THE INPUT TABLE TO THE TU PORT COMMAND REGISTER
1361 : * : : INCREMENT THE INPUT TABLE POINTER
1362 : * : : MOVE THE PARITY BIT FROM THE INPUT TABLE TO THE TU PORT CONTROL REGISTER
1363 : * : : CLOCK THE DATA INTO THE FIFO
1364 : * : : DECREMENT THE LOOP COUNT
1365 : * : : INCREMENT THE INPUT TABLE POINTER
1366 : * : : DO UNTIL LOOP COUNT = 0
1367 : * : ENDD0
1368 : * : ISSUE DIAGNOSTIC READ COMMAND
1369 : * : SET UP WATCHDOG TIMER COUNT
1370 : * : BGND0
1371 : * : : SINGLE STEP THE READ PATH
1372 : * : : DECREMENT THE WATCHDOG TIMER
1373 : * : : DO UNTIL WATCHDOG TIMER = 0 OR DATA READY SETS
1374 : * : ENDD0
1375 : * : IF WATCHDOG TIMER=0
1376 : * : : THEN-ERROR

```

1377  
1378  
1379  
1380  
1381  
1382  
1383  
1384  
(1)  
(1)  
(1)  
1385  
1386  
1387  
1388  
1389  
1390  
1391  
1392  
1393  
1394  
1395  
1396  
1397  
1398  
1399  
1400  
1401  
1402  
1403  
1404  
1405  
1406  
1407  
1408  
1409  
1410  
1411  
1412  
1413  
1414  
1415  
1416  
1417  
1418  
1419  
1420  
1421  
1422  
1423  
1424  
1425  
1426  
1427

4300

```

:* : : ELSE-CONTINUE
:* : : ENDIF
:* : : SINGLE STEP THE READ PATH
:* : : CALL SUBROUTINE CKILL
:* : : DO UNTIL END OF INPUT DATA TABLE
:* ENDDO
:*ENDTST
SE
:*****
:ERRORS
:-----
:*RPM4 MICRO TEST 01
:*RPM4 MICRO ERROR 01
:*RPM4-READ PATH-INVALID 5X4 TRANSLATION TEST
:*M8950'S, M8953
:*OPERATOR ERROR NO TM78 UNITS SPECIFIED
:*FATAL ERROR - TEST ABORTED
:*
:*RPM4 MICRO TEST 01
:*RPM4 MICRO ERROR 03
:*RPM4-READ PATH-INVALID 4X4 TRANSLATION TEST
:*M8950'S, M8953
:*CHANNEL 0 NOT ILLEGAL 5X4
:*
:*RPM4 MICRO TEST 01
:*RPM4 MICRO ERROR 04
:*RPM4-READ PATH-INVALID 4X4 TRANSLATION TEST
:*M8950'S, M8953
:*CHANNEL 1 NOT ILLEGAL 5X4
:*
:*RPM4 MICRO TEST 01
:*RPM4 MICRO ERROR 05
:*RPM4-READ PATH-INVALID 4X4 TRANSLATION TEST
:*M8950'S, M8953
:*CHANNEL 2 NOT ILLEGAL 5X4
:*
:*RPM4 MICRO TEST 01
:*RPM4 MICRO ERROR 06
:*RPM4-READ PATH-INVALID 4X4 TRANSLATION TEST
:*M8950'S, M8953
:*CHANNEL 3 NOT ILLEGAL 5X4
:*
:*RPM4 MICRO TEST 01
:*RPM4 MICRO ERROR 07
:*RPM4-READ PATH-INVALID 4X4 TRANSLATION TEST
:*M8950'S, M8953
:*CHANNEL 4 NOT ILLEGAL 5X4
:*
:*RPM4 MICRO TEST 01
:*RPM4 MICRO ERROR 10
:*RPM4-READ PATH-INVALID 4X4 TRANSLATION TEST
:*M8950'S, M8953
:*CHANNEL 5 NOT ILLEGAL 5X4
:*
```

```

1428      ;*RPM4 MICRO TEST 01
1429      ;*RPM4 MICRO ERROR 11
1430      ;*RPM4-READ PATH-INVALID 4X4 TRANSLATION TEST
1431      ;*M8950'S, M8953
1432      ;*CHANNEL 6 NOT ILLEGAL 5X4
1433      ;*
1434      ;*RPM4 MICRO TEST 01
1435      ;*RPM4 MICRO ERROR 12
1436      ;*RPM4-READ PATH-INVALID 4X4 TRANSLATION TEST
1437      ;*M8950'S, M8953
1438      ;*CHANNEL 7 NOT ILLEGAL 5X4
1439      ;*
1440      ;*RPM4 MICRO TEST 01
1441      ;*RPM4 MICRO ERROR 13
1442      ;*RPM4-READ PATH-INVALID 4X4 TRANSLATION TEST
1443      ;*M8950'S, M8953
1444      ;*CHANNEL P NOT ILLEGAL 5X4
1445      S
1446      ; *****
1447      4300      TEST1: TESTX @1          ;INITIALIZE THE TEST
1448      (1) 4300      3E 01          MVI A,@1          ;DEFINE THE TEST NUMBER
1449      (1) 4302      CD 03 28      18.0      CALL TSET          ;SETUP THE TEST
1450      ;*RPM4-READ PATH-INVALID 5X4 TRANSLATION TEST
1451      ;*M8950'S, M8953
1452      4305      REQ @7,0,0,0,0
1453      (1) 4305      CD 06 28      18.0      CALL REQST
1454      (1) 4308      00          .BYTE 0          ;DATA PATTERN NUMBER
1455      (1) 4309      00 00          .WORD 0        ;SYSTEM '0' COUNT
1456      (1) 430B      00 00          .WORD 0        ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
1457      (1) 430D      00          .BYTE 0        ;DATA COMPARE FLAG IF =1
1458      (1) 430E      07          .BYTE @7       ;REQUEST CODE
1459      430F      RIN R12L
1460      (1) 430F      DB 94          10.0      IN R12L          ;READ R12L INTO AC
1461      (1) 4311      7F          4.0      MOV A,A          ;RETRY LINK
1462      4312      32 3F 48          13.0      STA UNITMP
1463      4315      A7          4.0      ANA A
1464      4316      C2 27 43          10.0      JNZ UNITSL
1465      4319      ERR EXIT,DUMMY
1466      (1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
1467      (1) 4319      CD 09 28      18.0      CALL ERLP          ;PROCESS ERROR - DO 2.3
1468      (1)          0001          MSGN - MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
1469      (1) 431C      01          .BYTE MSGN      ;MESSAGE NUMBER ID
1470      (1) 431D      00          .BYTE
1471      (1) 431E      CD 15 28      18.0      DUMMY:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
1472      (1) 4321      DA DD 44      10.0      JC EXIT          ;LOOP ADDRESS IF LOOP SPECIFIED
1473      1456      ;>OPERATOR ERROR NO TM78 UNITS SPECIFIED
1474      1457      ;>FATAL ERROR - TEST ABORTED
1475      1458      4324      C3 DD 44      10.0      JMP EXIT
1476      1459
1477      1460      4327      06 00          7.0      UNITSL: MVI B,@0 ;LOAD THE BASE UNIT NUMBER
1478      1461      4329      3A 3F 48      13.0      LDA UNITMP      ;DID THE USER SPECIFY TU
1479      1462      432C      E6 01          7.0      ANI @01        ;PORT 0?
1480      1463      432E      C2 44 43      10.0      JNZ FOUND      ;YES-GO USE PORT #0

```

```

1464 4331 04          4.0      INR      B          ;NO-UPDATE POINTER TO PORT #1
1465 4332 3A 3F 48    13.0     LDA      UNITMP  ;DID THE USER SPECIFY TU
1466 4335 E6 02          7.0     ANI      @02     ;PORT 1?
1467 4337 C2 44 43    10.0     JNZ      FOUND   ;YES-GO USE PORT #1
1468 433A 04          4.0      INR      B          ;NO-UPDATE POINTER TO PORT #2
1469 433B 3A 3F 48    13.0     LDA      UNITMP  ;DID THE USER SPECIFY TU
1470 433E E6 04          7.0     ANI      @04     ;PORT 2?
1471 4340 C2 44 43    10.0     JNZ      FOUND   ;YES-GO USE PORT #2
1472 4343 04          4.0      INR      B          ;NO-ASSUME PORT #3
1473 4344 CD E0 44    18.0     FOUND: CALL CLEAR  ;CLEAR ALL THE TU PORTS
1474 4347 DB E0          10.0     IN      INTSTA  ;GET THE MASS BUS SELECT BIT
1475 4349 E6 80          7.0     ANI      BIT7   ;
1476 434B B0          4.0      ORA      B          ;OR IN THE TU PORT SELECT BITS
1477 434C D3 E0          10.0     OUT     MBSEL   ;SELECT THE MASS BUS AND TU PORTS
1478 434E 32 40 48    13.0     STA      SUNIT  ;STORE THE UNIT NUMBER FOR LATER USE
1479
1480 4351 3E 10          7.0     TST01X: MVI     A,RDCLK ;SET NORMAL READ PATH CLOCKS
1481 4353 D3 F0          10.0     OUT     CLKCTL
1482
1483 4355 3E 04          7.0     MVI     A,P.RPEN ;ENABLE THE READ PATH FROM THE TU PORT
1484 4357 D3 4C          10.0     OUT     PENAB   ;
1485 4359 3E 10          7.0     MVI     A,W.GCR ;SET GCR MODE
1486 435B D3 D3          10.0     OUT     WMCCTL
1487 435D 3E 60          7.0     MVI     A,P.LWR!P.LCS ;SET THE PORT CONTROL TO
1488 435F D3 48          10.0     OUT     PDIAG  ;LCS, LWR AND DPEN
1489 4361 AF          4.0      XRA      A
1490 4362 D3 44          10.0     OUT     TAMT   ;
1491 4364 3E 0A          7.0     MVI     A,10   ;DELAY
1492 4366 3D          4.0      DCR      A      ;50
1493 4367 C2 66 43    10.0     JNZ     1$     ;MICROSECONDS
1494
1495 436A D3 D2          10.0     OUT     TRKENA ;CLEAR ALL TRACKS FROM
1496 436C D3 D2          10.0     OUT     TRKENA ;THE TRANSLATOR
1497
1498 436E AF          4.0      XRA      A      ;CLEAR THE TIE BUS
1499 436F D3 0A          10.0     OUT     RTIEB
1500
1501 4371 21 93 46    10.0     LXI     H,M8950E ;SET UP POINTER TO INPUT DATA TABLE
1502 4374 22 45 48    16.0     SHLD   INTBL   ;SAVE IT
1503 4377 3E A8          7.0     TST01C: MVI     A,R.PLO1!R.PLOD!R.TBJN ;SET PLO BYPASS MODE 2 ENABLE READ PATH CLOCK
1504                                ;TIE BUS JAM AND PLO DISABLE
1505 4379 D3 09          10.0     OUT     RPCTL
1506 437B D3 08          10.0     OUT     RFIFOL ;CLOCK FIFO TO CLEAR GCR DATA FF'S ON M8950'S
1507 437D 3E 0D          7.0     MVI     A,RCLR ;ISSUE CLEAR ALL COMMAND
1508 437F D3 0B          10.0     OUT     RCMD
1509
1510 4381 00          4.0      NOP                                ;WAIT
1511 4382 00          4.0      NOP
1512 4383 00          4.0      NOP
1513 4384 00          4.0      NOP
1514
1515 4385 3E A9          7.0     MVI     A,R.PLO1!R.STPC!R.PLOD!R.TBJN ;STOP THE READ PATH
1516                                ;SET TIE BUS JAM AND PLO DISABLE
1517 4387 D3 09          10.0     OUT     RPCTL

```

```

1518
1519 4389 0E 02 7.0 MVI C,2 ;SET UP THE FIFO LOAD COUNTER
1520 438B 2A 45 48 16.0 3$: LHLD INTBL ;GET POINTER TO INPUT DATA TABLE
1521 438E 06 05 7.0 MVI B,@5 ;SET UP LOOP COUNT
1522 4390 7E 7.0 1$: MOV A,M ;GET A DATA BYTE
1523 4391 D3 40 10.0 OUT TCMD ;STORE DATA IN COMMAND ADDRESS
1524 4393 23 6.0 INX H ;POINT TO DATA PARITY
1525 4394 7E 7.0 MOV A,M ;GET THE DATA PARITY
1526 4395 07 4.0 RLC ;POSITION FOR OUTPUT
1527 4396 F6 60 7.0 ORI P.LWR!P.LCS ;OR IN CONTROL BITS
1528 4398 D3 48 10.0 OUT PDIAG ;OUTPUT THE DATA PARITY
1529 439A D3 08 10.0 OUT RFIFOL ;CLOCK DATA INTO THE FIFO'S
1530
1531 439C 23 6.0 INX H ;UPDATE THE TABLE POINTER
1532 439D 05 4.0 DCR B ;DECREMENT LOOP COUNT
1533 439E C2 90 43 10.0 JNZ 1$ ;DO UNTIL LOOP COUNT = 0
1534
1535 43A1 0D 4.0 DCR C ;DECREMENT THE FIFO LOAD LOOP COUNTER
1536 43A2 C2 8B 43 10.0 JNZ 3$ ;CONTINUE UNTIL ZERO
1537 ;THE FIFO IS NOW FILLED WITH THE INPJT DATA TABLE
1538
1539 43A5 22 45 48 16.0 SHLD INTBL ;SAVE THE INPUT DATA TABLE POINTER
1540 43A8 3E 0B 7.0 MVI A,DIARD ;LOAD THE DIAGNOSTIC READ
1541 43AA D3 0B 10.0 OUT RCMD ;COMMAND
1542 43AC 11 01 00 10.0 LXI D,1 ;SET WATCH DOG INCREMENT
1543 43AF 21 A8 FD 10.0 LXI H,-600 ;SET WATCH DOG COUNT TO 600
1544 43B2 D3 0C 10.0 2$: OUT RINST ;STEP THE READ PATH
1545 43B4 19 10.0 DAD D ;WATCH DOG TIMEOUT?
1546 43B5 D2 B2 43 10.0 JNC 2$ ;NO-CONTINUE
1547 43B8 D3 0C 10.0 TST01A: OUT RINST ;SINGLE STEP THE READ PATH
1548 43BA CD 0B 45 18.0 CALL CKILL ;CHECK FOR FAILING READ CHANNELS
1549 43BD DA 51 43 10.0 JC TST01X ;LOOP ON ERROR
1550 43C0 2A 45 48 16.0 LHLD INTBL ;GET THE INPUT TABLE POINTER
1551 43C3 2B 6.0 DCX H ;UPDATE TO LAST PARITY BYTE
1552 43C4 7E 7.0 MOV A,M ;GET LAST PARITY BYTE
1553 43C5 A7 4.0 ANA A ;SET CONDITION BITS
1554 43C6 F2 77 43 10.0 JP TST01C ;CONTINUE TO END INPUT TABLE
1555 43C9 CD E0 44 18.0 CALL CLEAR ;CLEAR ALL TU PORTS
1556 43CC ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 43CC REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 43CC CD 06 28 18.0 CALL REQST
(2) 43CF 00 00 ;DATA PATTERN NUMBER
(2) 43D0 00 00 ;SYSTEM "" COUNT
(2) 43D2 00 00 ;REGISTER 02 RECORD COUNT/FMT TYPF/SKIP
(2) 43D4 00 ;DATA COMPARE FLAG IF =1
(2) 43D5 07 ;REQUEST CODE
(1) 43D6 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 43D9 3D 4.0 DCR A ;DOWNCOUNT
(1) 43DA 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 43DD F2 51 43 10.0 JP TST01X ;DO TEST UNTIL TILL = 0
1557
  
```



```

1559          .SBTTL TEST 02 - 5 X 4 TRANSLATION TEST (REVERSE)
1560 43E0      ST
              :*****
              :*TEST TITLE
              :-----
1561          :*5 X 4 TRANSLATION TEST (REVERSE)
1562 43E0      SD
              :*****
              :*DESCRIPTION
              :-----
1563          :*THIS TEST CHECKS THE DATA HANDSHAKE BETWEEN THE ECC AND READ CHANNELS
1564          :*AS WELL AS THE READ CHANNELS ABILITY TO 5 TO 4 TRANSLATE ALL POSSIBLE
1565          :*COMBINATIONS OF INPUT DATA IN THE REVERSE MODE.
1566 43E0      SP
              :*****
              :*PROCEDURE
              :-----
1567          :*BGNTST
1568          :*  SET NORMAL READ PATH CLOCK
1569          :*  CALL SUBROUTINE CLEAR
1570          :*  SET USER SELECTED PORT TO LOOP COMMAND STATUS, WRITE/READ, AND DP ENABLE
1571          :*  CLEAR ALL AMTIE LINES FROM THE TU PORT SELECTED
1572          :*  DELAY 50 MICROSECONDS
1573          :*  CLEAR ALL TRACK ENABLE LINES FROM THE TRANSLATOR
1574          :*  CLEAR THE TIE BUS
1575          :*  SET UP INPUT TABLE POINTER
1576          :*  SET UP OUTPUT TABLE POINTER
1577          :*  BGND0
1578          :*  : ENABLE THE READ PATH CLOCK
1579          :*  : SET PLO BYPASS MODE 2,TIE BUS JAM AND PLO DISABLE
1580          :*  : CLOCK THE FIFO
1581          :*  : ISSUE CLEAR ALL COMMAND
1582          :*  : WAIT
1583          :*  : STOP THE READ PATH, SET TIE BUS JAM AND PLO DISABLE
1584          :*  : PUT THE CONTROLLER IN GCR REVERSE MODE
1585          :*  : INIT THE SUB-GROUP COUNT TO 2
1586          :*  : BGND0
1587          :*  : INIT THE LOOP COUNT TO 5
1588          :*  : BGND0
1589          :*  : : MOVE 8 BITS OF DATA FROM THE INPUT TABLE TO THE TU PORT COMMAND REGISTER
1590          :*  : : INCREMENT THE INPUT TABLE POINTER
1591          :*  : : MOVE THE PARITY BIT FROM THE INPUT TABLE TO THE TU PORT CONTROL REGISTER
1592          :*  : : CLOCK THE DATA INTO THE FIFO
1593          :*  : : DECREMENT THE LOOP COUNT
1594          :*  : : INCREMENT THE INPUT TABLE POINTER
1595          :*  : : DO UNTIL LOOP COUNT = 0
1596          :*  : ENDD0
1597          :*  : DECREMENT THE SUB-GROUP COUNTER
1598          :*  : DO UNTIL THE SUB-GROUP COUNTER =0
1599          :*  : ENDD0
1600          :*  : ISSUE DIAGNOSTIC READ COMMAND
1601          :*  : SET UP WATCHDOG TIMER COUNT
1602          :*  : BGND0
1603          :*  : SINGLE STEP THE READ PATH

```

```

1604 : * : : DECREMENT THE WATCHDOG TIMER
1605 : * : : DO UNTIL WATCHDOG TIMER = 0 OR DATA READY SETS
1606 : * : : ENDDO
1607 : * : : IF WATCHDOG TIMER=0
1608 : * : : THEN-ERROR
1609 : * : : ELSE-CONTINUE
1610 : * : : ENDIF
1611 : * : : SINGLE STEP THE READ PATH
1612 : * : : INIT THE LOOP COUNT TO 4
1613 : * : : BGNDO
1614 : * : : SINGLE STEP THE READ PATH
1615 : * : : INPUT THE ACTUAL DATA
1616 : * : : INPUT THE ACTUAL PARITY
1617 : * : : GET THE EXPECTED DATA FROM THE EXPECTED DATA TABLE
1618 : * : : INCREMENT THE OUTPUT TABLE POINTER
1619 : * : : GET THE EXPECTED PARITY FROM THE EXPECTED DATA TABLE
1620 : * : : INCREMENT THE OUTPUT TABLE POINTER
1621 : * : : CALL SUBROUTINE "CK5X4"
1622 : * : : DECREMENT THE LOOP COUNT
1623 : * : : DO UNTIL LOOP COUNT = 0
1624 : * : : ENDDO
1625 : * : : DO UNTIL END OF INPUT DATA TABLE
1626 : * : : ENDDO
1627 : * : : ENDTST
1628 43E0 SE
(1) : * : : *****
(1) : * : : *ERRORS
(1) : * : : *-----
1629 : * : : *RPM4 MICRO TEST 02
1630 : * : : *RPM4 MICRO ERROR 02
1631 : * : : *RPM4-READ PATH-5X4 TRANSLATION TEST (REVERSE)
1632 : * : : *M8950'S, M8953
1633 : * : : *TIMEOUT WHILE WAITING FOR DATA READY TO SET
1634 : * : : *AFTER ISSUEING A READ COMMAND TO THE READ CHANNEL
1635 : * : : *FATAL ERROR - MICRO TEST ABORTED
1636 : * : : *
1637 : * : : *RPM4 MICRO TEST 02
1638 : * : : *RPM4 MICRO ERROR 14
1639 : * : : *RPM4-READ PATH-5X4 TRANSLATION TEST (REVERSE)
1640 : * : : *M8950'S, M8953
1641 : * : : *CHANNEL 0 FAILED
1642 : * : : *ACTUAL = NNNN
1643 : * : : *EXPECTED = NNNN
1644 : * : : *SUBGROUP NUMBER = LLL
1645 : * : : *
1646 : * : : *RPM4 MICRO TEST 02
1647 : * : : *RPM4 MICRO ERROR 15
1648 : * : : *RPM4-READ PATH-5X4 TRANSLATION TEST (REVERSE)
1649 : * : : *M8950'S, M8953
1650 : * : : *CHANNEL 1 FAILED
1651 : * : : *ACTUAL = NNNN
1652 : * : : *EXPECTED = NNNN
1653 : * : : *SUBGROUP NUMBER - LLL
1654 : * : : *
  
```

```
1655 : *RPM4 MICRO TEST 02
1656 : *RPM4 MICRO ERROR 16
1657 : *RPM4-READ PATH-5X4 TRANSLATION TEST (REVERSE)
1658 : *M8950'S, M8953
1659 : *CHANNEL 2 FAILED
1660 : *ACTUAL = NNNN
1661 : *EXPECTED = NNNN
1662 : *SUBGROUP NUMBER = LLL
1663 : *
1664 : *RPM4 MICRO TEST 02
1665 : *RPM4 MICRO ERROR 17
1666 : *RPM4-READ PATH-5X4 TRANSLATION TEST (REVERSE)
1667 : *M8950'S, M8953
1668 : *CHANNEL 3 FAILED
1669 : *ACTUAL = NNNN
1670 : *EXPECTED = NNNN
1671 : *SUBGROUP NUMBER = LLL
1672 : *
1673 : *RPM4 MICRO TEST 02
1674 : *RPM4 MICRO ERROR 20
1675 : *RPM4-READ PATH-5X4 TRANSLATION TEST (REVERSE)
1676 : *M8950'S, M8953
1677 : *CHANNEL 4 FAILED
1678 : *ACTUAL = NNNN
1679 : *EXPECTED = NNNN
1680 : *SUBGROUP NUMBER = LLL
1681 : *
1682 : *RPM4 MICRO TEST 02
1683 : *RPM4 MICRO ERROR 21
1684 : *RPM4-READ PATH-5X4 TRANSLATION TEST (REVERSE)
1685 : *M8950'S, M8953
1686 : *CHANNEL 5 FAILED
1687 : *ACTUAL = NNNN
1688 : *EXPECTED = NNNN
1689 : *SUBGROUP NUMBER = LLL
1690 : *
1691 : *RPM4 MICRO TEST 02
1692 : *RPM4 MICRO ERROR 22
1693 : *RPM4-READ PATH-5X4 TRANSLATION TEST (REVERSE)
1694 : *M8950'S, M8953
1695 : *CHANNEL 6 FAILED
1696 : *ACTUAL = NNNN
1697 : *EXPECTED = NNNN
1698 : *SUBGROUP NUMBER = LLL
1699 : *
1700 : *RPM4 MICRO TEST 02
1701 : *RPM4 MICRO ERROR 23
1702 : *RPM4-READ PATH-5X4 TRANSLATION TEST (REVERSE)
1703 : *M8950'S, M8953
1704 : *CHANNEL 7 FAILED
1705 : *ACTUAL = NNNN
1706 : *EXPECTED = NNNN
1707 : *SUBGROUP NUMBER = LLL
1708 : *
```

TEST 02 - 5 X 4 TRANSLATION TEST (REVERSE)

```

1709          : *RPM4 MICRO TEST 02
1710          : *RPM4 MICRO ERROR 24
1711          : *RPM4-READ PATH-5X4 TRANSLATION TEST (REVERSE)
1712          : *M8950'S, M8953
1713          : *CHANNEL P FAILED
1714          : *ACTUAL = NNNN
1715          : *EXPECTED = NNNN
1716          : *SUBGROUP NUMBER = LLL
1717 43E0      S
(1)          : *****
1718
1719 43E0      TEST2: TESTX  @2          ;INITIALIZE THE TEST
(1) 43E0      3E  02          7.0      MVI  A,@2          ;DEFINE THE TEST NUMBER
(1) 43E2      CD  03  28      18.0     CALL  TSET          ;SETUP THE TEST
1720          : *RPM4-READ PATH-5X4 TRANSLATION TEST (REVERSE)
1721          : *M8950'S, M8953
1722
1723 43E5      3E  10          7.0      TST02X: MVI  A,RDCLK      ;SET NORMAL READ PATH CLOCKS
1724 43E7      D3  F0          10.0     OUT   CLKCTL
1725
1726 43E9      CD  E0  44      18.0     CALL  CLEAR          ;CLEAR ALL TU PORTS
1727 43EC      3A  40  48      13.0     LDA   SUNIT
1728 43EF      D3  E0          10.0     OUT   MBSEL
1729 43F1      3E  04          7.0      MVI  A,P.RPEN
1730 43F3      D3  4C          10.0     OUT   PENAB
1731
1732 43F5      3E  60          7.0      MVI  A,P.LWR.P.LCS  ;SET THE PORT CONTROL TO
1733 43F7      D3  48          10.0     OUT   PDIAG          ;LCS, LWR AND DPEN
1734 43F9      AF          4.0      XRA  A
1735 43FA      D3  44          10.0     OUT   TAMT
1736 43FC      3E  0A          7.0      MVI  A,10           ;DELAY
1737 43FE      3D          4.0      1$: DCR  A            ;50
1738 43FF      C2  FE  43      10.0     JNZ  1$            ;MICROSECONDS
1739
1740 4402      D3  D2          10.0     OUT   TRKENA        ;CLEAR ALL TRACKS FROM
1741 4404      D3  D2          10.0     OUT   TRKENA        ;THE TRANSLATOR
1742
1743 4406      AF          4.0      XRA  A            ;CLEAR THE TIE BUS
1744 4407      D3  0A          10.0     OUT   RTIEB
1745 4409      3E  01          7.0      MVI  A,@1           ;INITIALIZE THE SUBGROUP COUNT
1746 440B      32  4D  48      13.0     STA  SUBCNT
1747
1748 440E      21  1F  47      10.0     LXI  H,M8950I       ;SET UP POINTER TO INPUT DATA TABLE
1749 4411      22  45  48      16.0     SHLD INTBL          ;SAVE IT
1750 4414      21  BF  47      10.0     LXI  H,M8950O       ;SET UP POINTER TO OUTPUT DATA TABLE
1751 4417      22  47  48      16.0     SHLD OUTTBL        ;SAVE IT
1752 441A      3E  A8          7.0      TST02C: MVI  A,R.PLO1!R.PLOD!R.TBJN ;SET PLO BYPASS MODE 2 ENABLE READ PATH CLOCK
1753          :TIE BUS JAM AND PLO DISABLE
1754 441C      D3  09          10.0     OUT   RPCTL
1755 441E      3E  14          7.0      MVI  A,W.GCR!W.REV ;SET GCR MODE
1756 4420      D3  D3          10.0     OUT   WMCCTL
1757 4422      D3  08          10.0     OUT   RFIFOL        ;CLOCK FIFO TO CLEAR GCR DATA FF'S ON M8950'S
1758 4424      3E  0D          7.0      MVI  A,RCIRT
1759 4426      D3  0B          10.0     OUT   RCMD

```

```

1760 4428 00          4.0      NOP          ;WAIT
1761 4429 00          4.0      NOP
1762 442A 00          4.0      NOP
1763 442B 00          4.0      NOP
1764 442C 3E  A9      7.0      MVI      A,R.PLO1!R.STPC.R.PLOD R.TBJN ;STOP THE READ PATH
1765                                     ;SET TIE BUS JAM AND PLO DISABLE
1766 442E D3  09      10.0     OUT      RPCTL
1767
1768 4430 0E  02      7.0      MVI      C,2          ;INITIALIZE THE SUB-GROUP COUNTER
1769 4432 2A  45  48  16.0  3$:  LHLD     INTBL        ;GET POINTER TO INPUT DATA TABLE
1770 4435 06  05      7.0      MVI      B,25        ;SET UP LOOP COUNT
1771 4437 7E          7.0  1$:  MOV      A,M          ;GET A DATA BYTE
1772 4438 D3  40      10.0     OUT      TCMD        ;STORE DATA IN COMMAND ADDRESS
1773 443A 23          6.0      INX      H           ;POINT TO DATA PARITY
1774 443B 7E          7.0      MOV      A,M          ;GET THE DATA PARITY
1775
1776 443C 07          4.0      RLC
1777 443D F6  60      7.0      ORI      P.LWR.P.LCS ;OR IN CONTROL BITS
1778
1779 443F D3  48      10.0     OUT      PDIAG       ;OUTPUT THE DATA PARITY
1780 4441 D3  08      10.0     OUT      RFIFOL      ;CLOCK DATA INTO THE FIFO'S
1781 4443 23          6.0      INX      H           ;UPDATE THE TABLE POINTER
1782 4444 05          4.0      DCR      B           ;DECREMENT LOOP COUNT
1783 4445 C2  37  44      10.0     JNZ      1$          ;DO UNTIL LOOP COUNT = 0
1784 4448 0D          4.0      DCR      C           ;DECREMENT THE SUBGROUP COUNTER
1785 4449 C2  32  44      10.0     JNZ      3$          ;LOAD THE SUB-GROUP TWICE
1786                                     ;THE FIFO IS NOW FILLED WITH THE INPUT DATA TABLE
1787 444C 22  43  48      16.0     SHLD     INTBLTMP    ;SAVE THE INPUT DATA TABLE POINTER
1788 444F 3E  0B      7.0      MVI      A,DIARD     ;LOAD THE DIAGNOSTIC READ
1789 4451 D3  0B      10.0     OUT      RCMD        ;COMMAND
1790 4453 11  01  00      10.0     LXI      D,1         ;SET WATCH DOG INCREMENT
1791 4456 21  A8  FD      10.0     LXI      H,-600      ;SET WATCH DOG COUNT TO 600
1792 4459 D3  0C      10.0  2$:  OUT      RINST       ;STEP THE READ PATH
1793 445B DB  01      10.0     IN       RPCHI       ;DATA READY SET?
1794 445D E6  10      7.0      ANI      R.DRDY
1795 445F C2  74  44      10.0     JNZ      TSTO2A     ;YES-GO PROCESS
1796 4462 19          10.0     DAD      D           ;WATCH DOG TIMEOUT?
1797 4463 D2  59  44      10.0     JNC      2$          ;NO-CONTINUE
1798 4466                                     ERR      EXIT,DUMMX
(1)                                     ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4466 CD  09  28      18.0     CALL     ERLP        ;PROCESS ERROR - DO 2.3
(1) 0002                                     MSGN     =      MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4469 02                                     .BYTE   MSGN         ;MESSAGE NUMBER ID
(1) 446A 00                                     .BYTE
(1) 446B CD  15  28      18.0     DUMMX:: CALL     CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 446E DA  DD  44      10.0     JC      EXIT        ;LOOP ADDRESS IF LOOP SPECIFIED
1799                                     ;>TIMEOUT WHILE WAITING FOR DATA READY TO SET
1800                                     ;>AFTER ISSUEING A READ COMMAND TO THE READ CHANNEL
1801                                     ;<FATAL ERROR - MICRO TEST ABORTED
1802 4471 C3  DD  44      10.0     JMP      EXIT
1803
1804 4474 2A  47  48      16.0  TSTO2A: LHLD     OUTTBL ;GET ADDRESS OF EXPECTED OUTPUT DATA TABLE
1805 4477 00          4.0      NOP
1806 4478 00          4.0      NOP

```

1807	4479	00			4.0	NOP				
1808	447A	0E	04		7.0	MVI	C,04			;INIT THE LOOP COUNT
1809	447C	00			4.0	TST02B: NOP				
1810	447D	D3	0C		10.0	OUT	RINST			;SINGLE STEP THE READ PATH
1811	447F	DB	17		10.0	IN	RDATA			;INPUT THE ACTUAL DATA BYTE
1812	4481	32	49	48	13.0	STA	DATAA			;STORE IT
1813	4484	DB	15		10.0	IN	RPSTA			;INPUT THE ACTUAL PARITY BIT
1814	4486	E6	40		7.0	ANI	R.DATA			;REMOVE JUNK BITS
1815	4488	07			4.0	RLC				;POSITION THE BIT FOR COMPARE
1816	4489	07			4.0	RLC				
1817	448A	32	4A	48	13.0	STA	DATAAP			;STORE IT
1818	448D	7E			7.0	MOV	A,M			;GET THE EXPECTED DATA BYTE
1819	448E	32	4B	48	13.0	STA	DATAE			;STORE IT
1820	4491	23			6.0	INX	H			;UPDATE THE POINTER
1821	4492	7E			7.0	MOV	A,M			;GET THE EXPECTED PARITY BYTE
1822	4493	32	4C	48	13.0	STA	DATAEP			;STORE IT
1823	4496	EB			4.0	XCHG				;SAVE H AND L IN D AND E
1824	4497	3A	4D	48	13.0	LDA	SUBCNT			;GET THE SUBGROUP COUNT
1825	449A					ROUT	R05L			;STORE IN CAS
(1)	449A	D3	8A		10.0	OUT	R05L			;WRITE AC INTO R05L
(1)	449C	7F			4.0	MOV	A,A			;RETRY LINK
1826	449D	AF			4.0	XRA	A			;CLEAR THE HIGH HALF OF THE SUBGROUP COUNTER
1827	449E					ROUT	R05H			
(1)	449E	D3	8B		10.0	OUT	R05H			;WRITE AC INTO R05H
(1)	44A0	7F			4.0	MOV	A,A			;RETRY LINK
1828	44A1	CD	AE	45	18.0	CALL	CK5X4			;GO CHECK FOR FAILING READ CHANNELS
1829	44A4	DA	1A	44	10.0	JC	TST02C			;IF LOOP ON ERROR REPEAT THE TEST
1830	44A7	EB			4.0	XCHG				;RESTORE H AND L FROM D AND E
1831	44A8	23			6.0	INX	H			;UPDATE THE EXPECTED DATA TABLE POINTER
1832	44A9	0D			4.0	DCR	C			;DECREMENT THE LOOP COUNT
1833	44AA	C2	7C	44	10.0	JNZ	TST02B			;DO UNTIL LOOP COUNT = ZERO
1834	44AD	22	47	48	16.0	SHLD	OUTTBL			;SAVE EXPECTED DATA TABLE POINTER
1835	44B0	3A	4D	48	13.0	LDA	SUBCNT			;GET THE SUBGROUP COUNTER
1836	44B3	3C			4.0	INR	A			;UPDATE FOR THE NEXT SUBGROUP
1837	44B4	32	4D	48	13.0	STA	SUBCNT			;SAVE IT
1838	44B7	2A	43	48	16.0	LHLD	INTBLTMP			;GET THE INPUT TABLE POINTER
1839	44BA	22	45	48	16.0	SHLD	INTBL			;UPDATE THE INPUT TABLE POINTER
1840	44BD	2B			6.0	DCX	H			;UPDATE TO LAST PARITY BYTE
1841	44BE	7E			7.0	MOV	A,M			;GET LAST PARITY BYTE
1842	44BF	A7			4.0	ANA	A			;SET CONDITION BITS
1843	44C0	F2	1A	44	10.0	JP	TST02C			;CONTINUE UNTIL END OF INPUT TABLE
1844	44C3	CD	E0	44	18.0	CALL	CLEAR			;CLEAR ALL TU PORTS

```

1846 44C6          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 44C6          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 44C6 CD 06 28 18.0          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 44C9 00          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 44CA 00 00          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 44CC 00 00          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 44CE 00          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 44CF 07          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1) 44D0 3A 9A 4F 13.0          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1) 44D3 3D          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1) 44D4 32 9A 4F 13.0          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1) 44D7 F2 E5 43 10.0          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
1847 44DA CD E0 44 18.0          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
1848
1849 44DD C3 18 28 10.0 EXIT: JMP TSTEND

```

ENDTST TST02X  
 ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY  
 REQ 7

CALL REQST  
 .BYTE  
 .WORD  
 .WORD  
 .BYTE  
 .BYTE  
 7  
 ;GET ITERATION COUNT  
 ;DOWNCOUNT  
 ;SAVE COUNT  
 ;DO TEST UNTIL TILL = 0

;FAKE CALL TO KEEP TEST ALIVE  
 ;DATA PATTERN NUMBER  
 ;SYSTEM "" COUNT  
 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP  
 ;DATA COMPARE FLAG IF =1  
 ;REQUEST CODE

```

1851 .SBTTL SUBROUTINE CLEAR ALL TU PORTS
1852 44E0 SSUB
(1) :*****
(1) :*SUBROUTINE TITLE
(1) :-----
1853 :*CLEAR ALL TU PORTS
1854 44E0 SD
(1) :*****
(1) :*DESCRIPTION
(1) :-----
1855 :*THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
1856 :*SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
1857 :*AND LOOP MODES.
1858 44E0 SP
(1) :*****
(1) :*PROCEDURE
(1) :-----
1859 :*BGNSUB
1860 :* SELECT A PORT TO CLEAR (START AT 0 - STOP AT 3)
1861 :* CLEAR SELECTED TRANSPORT COMMAND REGISTER A
1862 :* CLEAR PORT SELECT FOR TRANSPORT
1863 :* CLEAR PORT PARITY ERRORS & ENABLE WORD
1864 :* CLEAR PORT DIAGNOSTIC CONTROL
1865 :* CLEAR PORT AMTIE WORD
1866 :*ENDSUB
1867 44E0 S
(1) :*****
1868 44E0 F5 12.0 CLEAR: PUSH PSW ;SAVE THE SELECTED PORT #
1869 44E1 C5 12.0 PUSH B
1870 44E2 06 00 7.0 MVI B,0 ;START TO CLEAR AT PORT #0
1871 44E4 DB E0 10.0 CLRLP: IN INTSTA ;GET MB SELECT INFO
1872 44E6 E6 80 7.0 ANI BIT7 ;SAVE ONLY THE MASSBUS SELECT BIT
1873 44E8 B0 4.0 ORA B ;ADD IN THE SELECTED PORT #
1874 44E9 D3 E0 10.0 OUT MBSEL ;RESET TO THIS PORT
1875 44EB 3E 80 7.0 MVI A,@200 ;LOAD MTA REGISTER #0 SELECT CODE
1876 44ED D3 40 10.0 OUT TCMD ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
1877 44EF AF 4.0 XRA A ;CLEAR TU COMMAND A
1878 44F0 D3 40 10.0 OUT TCMD
1879 44F2 3E 81 7.0 MVI A,@201 ;LOAD MTA REGISTER #1 SELECT CODE
1880 44F4 D3 40 10.0 OUT TCMD ;SELECT MTA REGISTER #1 FOR TRANSPORT #1
1881 44F6 3E 00 7.0 MVI A,SELCLR ;LOAD TU 'CLEAR SELECT' COMMAND
1882 44F8 D3 40 10.0 OUT TCMD ;ISSUE TU 'CLEAR SELECT' FOR TRANSPORT #0
1883 44FA AF 4.0 XRA A
1884 44FB D3 44 10.0 OUT TMT ;CLEAR AMTIE WORD
1885 44FD D3 48 10.0 OUT PD'AG ;CLEAR DIAG CONTROL WORD
1886 44FF D3 4C 10.0 OUT PENAB ;CLEAR PORT ENABLE WORD
1887 4501 04 4.0 INR B ;POINT TO THE NEXT PORT TO CLEAR
1888 4502 78 4.0 MOV A,B
1889 4503 FE 04 7.0 CPI 4 ;DONE?
1890 4505 C2 E4 44 10.0 JNZ CLRLP ;NO - CLEAR THIS PORT ALSO
1891 4508 C1 10.0 POP B ;RESET B & C
1892 4509 F1 10.0 POP PSW ;ALL DONE
1893 450A C9 10.0 RET ;EXIT
  
```



```
1895 .SBTTL SUBROUTINE CHECK ILLEGAL 5X4
1896 450B SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : -----
1897 : *CHECK READ CHANNELS ILLEGAL 5X4
1898 450B SD
(1) : *****
(1) : *DESCRIPTION
(1) : -----
1899 : *THIS SUBROUTINE IS USED TO CHECK THAT ALL READ CHANNEL "ILLEGAL 5X4"
1900 : *BITS EQUAL ONE AND TO FLAG ANY EXCEPTIONS WITH AN ERROR MESSAGE.
1901 450B SP
(1) : *****
(1) : *PROCEDURE
(1) : -----
1902 : *BGNSUB
1903 : * IF CHANNEL 0=ILLEGAL 5X4
1904 : * THEN-CONTINUE
1905 : * ELSE-ERROR CHANNEL 0
1906 : * ENDF
1907 : * IF CHANNEL 1=ILLEGAL 5X4
1908 : * THEN-CONTINUE
1909 : * ELSE-ERROR CHANNEL 1
1910 : * ENDF
1911 : * IF CHANNEL 2=ILLEGAL 5X4
1912 : * THEN-CONTINUE
1913 : * ELSE-ERROR CHANNEL 2
1914 : * ENDF
1915 : * IF CHANNEL 3=ILLEGAL 5X4
1916 : * THEN-CONTINUE
1917 : * ELSE-ERROR CHANNEL 3
1918 : * ENDF
1919 : * IF CHANNEL 4=ILLEGAL 5X4
1920 : * THEN-CONTINUE
1921 : * ELSE-ERROR CHANNEL 4
1922 : * ENDF
1923 : * IF CHANNEL 5=ILLEGAL 5X4
1924 : * THEN-CONTINUE
1925 : * ELSE-ERROR CHANNEL 5
1926 : * ENDF
1927 : * IF CHANNEL 6=ILLEGAL 5X4
1928 : * THEN-CONTINUE
1929 : * ELSE-ERROR CHANNEL 6
1930 : * ENDF
1931 : * IF CHANNEL 7=ILLEGAL 5X4
1932 : * THEN-CONTINUE
1933 : * ELSE-ERROR CHANNEL 7
1934 : * ENDF
1935 : * IF CHANNEL P=ILLEGAL 5X4
1936 : * THEN-CONTINUE
1937 : * ELSE-ERROR CHANNEL P
1938 : * ENDF
1939 : *ENDSUB
```

```

1940 450B          S
(1)              ; *****
1941
1942 450B DB 12    10.0 CKILL: IN RILL          ;GET THE READ CHANNEL ILLEGAL BITS
1943 450D E6 01    7.0      ANI $01          ;CHANNEL 0 ILLEGAL?
1944 450F C2 17 45 10.0      JNZ CKILO          ;YES-CONTINUE
1945 4512          ERR OUTILL,CKILO
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4512 CD 09 28 18.0      CALL ERLP          ;PROCESS ERROR - DO 2.3
(1) 0003          MSGN = MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4515 03          .BYTE MSGN      ;MESSAGE NUMBER ID
(1) 4516 00          .BYTE
(1) 4517 CD 15 28 18.0      CKILO:: CALL CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 451A DA AD 45 10.0      JC OUTILL         ;LOOP ADDRESS IF LOOP SPECIFIED
1946              ;>CHANNEL 0 NOT ILLEGAL 5X4
1947
1948 451D DB 12    10.0      IN RILL          ;GET THE READ CHANNEL ILLEGAL BITS
1949 451F E6 02    7.0      ANI $02          ;CHANNEL 1 ILLEGAL?
1950 4521 C2 29 45 10.0      JNZ CKIL1        ;YES-CONTINUE
1951 4524          ERR OUTILL,CKIL1
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4524 CD 09 28 18.0      CALL ERLP          ;PROCESS ERROR - DO 2.3
(1) 0004          MSGN = MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4527 04          .BYTE MSGN      ;MESSAGE NUMBER ID
(1) 4528 00          .BYTE
(1) 4529 CD 15 28 18.0      CKIL1:: CALL CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 452C DA AD 45 10.0      JC OUTILL         ;LOOP ADDRESS IF LOOP SPECIFIED
1952              ;>CHANNEL 1 NOT ILLEGAL 5X4
1953
1954 452F DB 12    10.0      IN RILL          ;GET THE READ CHANNEL ILLEGAL BITS
1955 4531 E6 04    7.0      ANI $04          ;CHANNEL 2 ILLEGAL?
1956 4533 C2 3B 45 10.0      JNZ CKIL2        ;YES-CONTINUE
1957 4536          ERR OUTILL,CKIL2
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4536 CD 09 28 18.0      CALL ERLP          ;PROCESS ERROR - DO 2.3
(1) 0005          MSGN = MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4539 05          .BYTE MSGN      ;MESSAGE NUMBER ID
(1) 453A 00          .BYTE
(1) 453B CD 15 28 18.0      CKIL2:: CALL CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 453E DA AD 45 10.0      JC OUTILL         ;LOOP ADDRESS IF LOOP SPECIFIED
1958              ;>CHANNEL 2 NOT ILLEGAL 5X4
1959
1960 4541 DB 12    10.0      IN RILL          ;GET THE READ CHANNEL ILLEGAL BITS
1961 4543 E6 08    7.0      ANI $08          ;CHANNEL 3 ILLEGAL?
1962 4545 C2 4D 45 10.0      JNZ CKIL3        ;YES-CONTINUE
1963 4548          ERR OUTILL,CKIL3
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4548 CD 09 28 18.0      CALL ERLP          ;PROCESS ERROR - DO 2.3
(1) 0006          MSGN = MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 454B 06          .BYTE MSGN      ;MESSAGE NUMBER ID
(1) 454C 00          .BYTE
(1) 454D CD 15 28 18.0      CKIL3:: CALL CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 4550 DA AD 45 10.0      JC OUTILL         ;LOOP ADDRESS IF LOOP SPECIFIED
1964              ;>CHANNEL 3 NOT ILLEGAL 5X4

```

1965	4553	DB	12		10.0	IN	RILL		;GET THE READ CHANNEL ILLEGAL BITS
1966	4555	E6	10		7.0	ANI	\$10		;CHANNEL 4 ILLEGAL?
1967	4557	C2	5F	45	10.0	JNZ	CKIL4		;YES-CONTINUE
1968	455A					ERR	OUTILL,CKIL4		
(1)							;FLAG AN ERROR - NO EXPECTED OR ACTUAL		
(1)	455A	CD	09	28	18.0		CALL	ERLP	;PROCESS ERROR - DO 2.3
(1)		0007					MSGN	=	MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1)	455D	07					.BYTE	MSGN	;MESSAGE NUMBER ID
(1)	455E	00					.BYTE		
(1)	455F	CD	15	28	18.0		CKIL4::CALL	CKLOP	;CHECK LOOP FUNCTION - DO 2.3
(1)	4562	DA	AD	45	10.0		JC	OUTILL	;LOOP ADDRESS IF LOOP SPECIFIED
1969									
1970									
1971	4565	DB	12		10.0	IN	RILL		;GET THE READ CHANNEL ILLEGAL BITS
1972	4567	E6	20		7.0	ANI	\$20		;CHANNEL 5 ILLEGAL?
1973	4569	C2	71	45	10.0	JNZ	CKIL5		;YES-CONTINUE
1974	456C					ERR	OUTILL,CKIL5		
(1)							;FLAG AN ERROR - NO EXPECTED OR ACTUAL		
(1)	456C	CD	09	28	18.0		CALL	ERLP	;PROCESS ERROR - DO 2.3
(1)		0008					MSGN	=	MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1)	456F	08					.BYTE	MSGN	;MESSAGE NUMBER ID
(1)	4570	00					.BYTE		
(1)	4571	CD	15	28	18.0		CKIL5::CALL	CKLOP	;CHECK LOOP FUNCTION - DO 2.3
(1)	4574	DA	AD	45	10.0		JC	OUTILL	;LOOP ADDRESS IF LOOP SPECIFIED
1975									
1976	4577	DB	12		10.0	IN	RILL		;GET THE READ CHANNEL ILLEGAL BITS
1977	4579	E6	40		7.0	ANI	\$40		;CHANNEL 6 ILLEGAL?
1978	457B	C2	83	45	10.0	JNZ	CKIL6		;YES-CONTINUE
1979	457E					ERR	OUTILL,CKIL6		
(1)							;FLAG AN ERROR - NO EXPECTED OR ACTUAL		
(1)	457E	CD	09	28	18.0		CALL	ERLP	;PROCESS ERROR - DO 2.3
(1)		0009					MSGN	=	MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1)	4581	09					.BYTE	MSGN	;MESSAGE NUMBER ID
(1)	4582	00					.BYTE		
(1)	4583	CD	15	28	18.0		CKIL6::CALL	CKLOP	;CHECK LOOP FUNCTION - DO 2.3
(1)	4586	DA	AD	45	10.0		JC	OUTILL	;LOOP ADDRESS IF LOOP SPECIFIED
1980									
1981									
1982	4589	DB	12		10.0	IN	RILL		;GET THE READ CHANNEL ILLEGAL BITS
1983	458B	E6	80		7.0	ANI	\$80		;CHANNEL 7 ILLEGAL?
1984	458D	C2	95	45	10.0	JNZ	CKIL7		;YES-CONTINUE
1985	4590					ERR	OUTILL,CKIL7		
(1)							;FLAG AN ERROR - NO EXPECTED OR ACTUAL		
(1)	4590	CD	09	28	18.0		CALL	ERLP	;PROCESS ERROR - DO 2.3
(1)		000A					MSGN	=	MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1)	4593	0A					.BYTE	MSGN	;MESSAGE NUMBER ID
(1)	4594	00					.BYTE		
(1)	4595	CD	15	28	18.0		CKIL7::CALL	CKLOP	;CHECK LOOP FUNCTION - DO 2.3
(1)	4598	DA	AD	45	10.0		JC	OUTILL	;LOOP ADDRESS IF LOOP SPECIFIED
1986									

>CHANNEL 4 NOT ILLEGAL 5X4

>CHANNEL 5 NOT ILLEGAL 5X4

>CHANNEL 6 NOT ILLEGAL 5X4

>CHANNEL 7 NOT ILLEGAL 5X4

1988	459B	DB	15		10.0	IN	RPSTA		;GET THE CHANNEL P BIT
1989	459D	E6	04		7.0	ANI	R.ILL		;CHANNEL P ILLEGAL?
1990	459F	C2	A7	45	10.0	JNZ	CKILP		;YES-CONTINUE
1991	45A2					ERR	OUTILL,CKILP		
(1)							;LAG AN ERROR - NO EXPECTED OR ACTUAL		
(1)	45A2	CD	09	28	18.0		CALL	ERLP	;PROCESS ERROR - DO 2.3
(1)		000B					MSGN	=	MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1)	45A5	0B					.BYTE	MSGN	;MESSAGE NUMBER ID
(1)	45A6	00					.BYTE		
(1)	45A7	CD	15	28	18.0		CKILP::	CALL	CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1)	45AA	DA	AD	45	10.0		JC	OUTILL	;LOOP ADDRESS IF LOOP SPECIFIED
1992									
1993									
1994	45AD	C9			10.0			OUTILL: RET	;RETURN

;>CHANNEL P NOT ILLEGAL 5X4

```
1996 .SBTTL SUBROUTINE CHECK 5X4
1997 45AE SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : *-----*
1998 : *CHECK 5X4 SUBROUTINE
1999 45AE SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
2000 : *THIS SUBROUTINE IS USED TO ISOLATE A BIT FAILURE IN THE READ CHANNEL DATA
2001 : *OR AMTIE BYTES TO A SPECIFIC READ CHANNEL BY COMPARING THE ACTUAL AND
2002 : *EXPECTED INPUTS TO THE SUBROUTINE ON A BIT BY BIT BASIS.
2003 45AE SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
2004 : *BGNSUB
2005 : * IF CHANNEL 0 ACTUAL INFORMATION NOT = CHANNEL 0 EXPECTED
2006 : * THEN-ERROR CHANNEL 0
2007 : * ELSE-CONTINUE
2008 : * ENDF
2009 : * IF CHANNEL 1 ACTUAL INFORMATION NOT = CHANNEL 1 EXPECTED
2010 : * THEN-ERROR CHANNEL 1
2011 : * ELSE-CONTINUE
2012 : * ENDF
2013 : * IF CHANNEL 2 ACTUAL INFORMATION NOT = CHANNEL 2 EXPECTED
2014 : * THEN-ERROR CHANNEL 2
2015 : * ELSE-CONTINUE
2016 : * ENDF
2017 : * IF CHANNEL 3 ACTUAL INFORMATION NOT = CHANNEL 3 EXPECTED
2018 : * THEN-ERROR CHANNEL 3
2019 : * ELSE-CONTINUE
2020 : * ENDF
2021 : * IF CHANNEL 4 ACTUAL INFORMATION NOT = CHANNEL 4 EXPECTED
2022 : * THEN-ERROR CHANNEL 4
2023 : * ELSE-CONTINUE
2024 : * ENDF
2025 : * IF CHANNEL 5 ACTUAL INFORMATION NOT = CHANNEL 5 EXPECTED
2026 : * THEN-ERROR CHANNEL 5
2027 : * ELSE-CONTINUE
2028 : * ENDF
2029 : * IF CHANNEL 6 ACTUAL INFORMATION NOT = CHANNEL 6 EXPECTED
2030 : * THEN-ERROR CHANNEL 6
2031 : * ELSE-CONTINUE
2032 : * ENDF
2033 : * IF CHANNEL 7 ACTUAL INFORMATION NOT = CHANNEL 7 EXPECTED
2034 : * THEN-ERROR CHANNEL 7
2035 : * ELSE-CONTINUE
2036 : * ENDF
2037 : * IF CHANNEL P ACTUAL INFORMATION NOT = CHANNEL P EXPECTED
2038 : * THEN-ERROR CHANNEL P
2039 : * ELSE-CONTINUE
2040 : * ENDF
```

```

2041 ;*ENDSUB
2042 45AE S
(1) ;*****
2043 45AE 21 4B 48 10.0 CK5X4: LXI H,DATAE ;LOAD EXPECTED DATA ADDRESS
2044 45B1 3A 49 48 13.0 LDA DATAA ;GET THE ACTUAL DATA
2045 45B4 ROUT ADATA ;WRITE THE ACTUAL DATA TO THE CAS
(1) 45B4 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 45B6 7F 4.0 MOV A,A ;RETRY LINK
2046 45B7 E6 01 7.0 ANI $01 ;REMOVE UNWANTED BITS
2047 45B9 47 4.0 MOV B,A ;SAVE IN B
2048 45BA 7E 7.0 MOV A,M ;GET EXPECTED DATA
2049 45BB ROUT EDATA ;WRITE THE EXPECTED DATA TO THE CAS
(1) 45BB D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 45BD 7F 4.0 MOV A,A ;RETRY LINK
2050 45BE E6 01 7.0 ANI $01 ;REMOVE UNWANTED BITS
2051 45C0 B8 4.0 CMP B ;COMPARE
2052 45C1 CA C9 45 10.0 JZ CKAM0 ;CONTINUE IF EQUAL
2053 45C4 ERFB OUT,CKAM0,@7
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 45C4 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 000C MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 45C7 0C .BYTE MSGN ;MESSAGE NUMBER ID
(1) 45C8 07 .BYTE @7 ;PRINT ROUTINE NUMBER
(1) 45C9 CD 15 28 18.0 CKAM0:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 45CC DA 92 46 10.0 JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED
2054 ;>CHANNEL 0 FAILED
2055
2056 45CF 3A 49 48 13.0 LDA DATAA ;GET THE ACTUAL DATA
2057 45D2 E6 02 7.0 ANI $02 ;REMOVE UNWANTED BITS
2058 45D4 47 4.0 MOV B,A ;SAVE IN B
2059 45D5 7E 7.0 MOV A,M ;GET EXPECTED DATA
2060 45D6 E6 02 7.0 ANI $02 ;REMOVE UNWANTED BITS
2061 45D8 B8 4.0 CMP B ;COMPARE
2062 45D9 CA E1 45 10.0 JZ CKAM1 ;CONTINUE IF EQUAL
2063 45DC ERFB OUT,CKAM1,@7
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 45DC CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 000D MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 45DF 0D .BYTE MSGN ;MESSAGE NUMBER ID
(1) 45E0 07 .BYTE @7 ;PRINT ROUTINE NUMBER
(1) 45E1 CD 15 28 18.0 CKAM1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 45E4 DA 92 46 10.0 JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED
2064 ;>CHANNEL 1 FAILED

```

```

2066 45E7 3A 49 48 13.0
2067 45EA E6 04 7.0
2068 45EC 47 4.0
2069 45ED 7E 7.0
2070 45EE E6 04 7.0
2071 45F0 B8 4.0
2072 45F1 CA F9 45 10.0
2073 45F4
(1)
(1) 45F4 CD 12 28 18.0
(1) 000E
(1) 45F7 0E
(1) 45F8 07
(1) 45F9 CD 15 28 18.0
(1) 45FC DA 92 46 10.0
2074
2075
2076 45FF 3A 49 48 13.0
2077 4602 E6 08 7.0
2078 4604 47 4.0
2079 4605 7E 7.0
2080 4606 E6 08 7.0
2081 4608 B8 4.0
2082 4609 CA 11 46 10.0
2083 460C
(1)
(1) 460C CD 12 28 18.0
(1) 000F
(1) 460F 0F
(1) 4610 07
(1) 4611 CD 15 28 18.0
(1) 4614 DA 92 46 10.0
2084
2085
2086 4617 3A 49 48 13.0
2087 461A E6 10 7.0
2088 461C 47 4.0
2089 461D 7E 7.0
2090 461E E6 10 7.0
2091 4620 B8 4.0
2092 4621 CA 29 46 10.0
2093 4624
(1)
(1) 4624 CD 12 28 18.0
(1) 0010
(1) 4627 10
(1) 4628 07
(1) 4629 CD 15 28 18.0
(1) 462C DA 92 46 10.0
2094
  
```

```

LDA DATAA ;GET THE ACTUAL DATA
ANI $04 ;REMOVE UNWANTED BITS
MOV B,A ;SAVE IN B
MOV A,M ;GET EXPECTED DATA
ANI $04 ;REMOVE UNWANTED BITS
CMP B ;COMPARE
JZ CKAM2 ;CONTINUE IF EQUAL
ERRB OUT,CKAM2,@7
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE @7 ;PRINT ROUTINE NUMBER
CKAM2:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED

;>CHANNEL 2 FAILED

LDA DATAA ;GET THE ACTUAL DATA
ANI $08 ;REMOVE UNWANTED BITS
MOV B,A ;SAVE IN B
MOV A,M ;GET EXPECTED DATA
ANI $08 ;REMOVE UNWANTED BITS
CMP B ;COMPARE
JZ CKAM3 ;CONTINUE IF EQUAL
ERRB OUT,CKAM3,@7
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE @7 ;PRINT ROUTINE NUMBER
CKAM3:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED

;>CHANNEL 3 FAILED

LDA DATAA ;GET THE ACTUAL DATA
ANI $10 ;REMOVE UNWANTED BITS
MOV B,A ;SAVE IN B
MOV A,M ;GET EXPECTED DATA
ANI $10 ;REMOVE UNWANTED BITS
CMP B ;COMPARE
JZ CKAM4 ;CONTINUE IF EQUAL
ERRB OUT,CKAM4,@7
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE @7 ;PRINT ROUTINE NUMBER
CKAM4:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED

;>CHANNEL 4 FAILED
  
```

2096 462F 3A 49 48 13.0  
2097 4632 E6 20 7.0  
2098 4634 47 4.0  
2099 4635 7E 7.0  
2100 4636 E6 20 7.0  
2101 4638 B8 4.0  
2102 4639 CA 41 46 10.0  
2103 463C  
(1)  
(1) 463C CD 12 28 18.0  
(1) 0011  
(1) 463F 11  
(1) 4640 07  
(1) 4641 CD 15 28 18.0  
(1) 4644 DA 92 46 10.0  
2104  
2105  
2106 4647 3A 49 48 13.0  
2107 464A E6 40 7.0  
2108 464C 47 4.0  
2109 464D 7E 7.0  
2110 464E E6 40 7.0  
2111 4650 B8 4.0  
2112 4651 CA 59 46 10.0  
2113 4654  
(1)  
(1) 4654 CD 12 28 18.0  
(1) 0012  
(1) 4657 12  
(1) 4658 07  
(1) 4659 CD 15 28 18.0  
(1) 465C DA 92 46 10.0  
2114  
2115  
2116 465F 3A 49 48 13.0  
2117 4662 E6 80 7.0  
2118 4664 47 4.0  
2119 4665 7E 7.0  
2120 4666 E6 80 7.0  
2121 4668 B8 4.0  
2122 4669 CA 71 46 10.0  
2123 466C  
(1)  
(1) 466C CD 12 28 18.0  
(1) 0013  
(1) 466F 13  
(1) 4670 07  
(1) 4671 CD 15 28 18.0  
(1) 4674 DA 92 46 10.0  
2124

```
LDA DATAA ;GET THE ACTUAL DATA
ANI $20 ;REMOVE UNWANTED BITS
MOV B,A ;SAVE IN B
MOV A,M ;GET EXPECTED DATA
ANI $20 ;REMOVE UNWANTED BITS
CMP B ;COMPARE
JZ CKAM5 ;CONTINUE IF EQUAL
ERRB OUT,CKAM5,@7
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE @7 ;PRINT ROUTINE NUMBER
CKAM5:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED

;>CHANNEL 5 FAILED

LDA DATAA ;GET THE ACTUAL DATA
ANI $40 ;REMOVE UNWANTED BITS
MOV B,A ;SAVE IN B
MOV A,M ;GET EXPECTED DATA
ANI $40 ;REMOVE UNWANTED BITS
CMP B ;COMPARE
JZ CKAM6 ;CONTINUE IF EQUAL
ERRB OUT,CKAM6,@7
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE @7 ;PRINT ROUTINE NUMBER
CKAM6:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED

;>CHANNEL 6 FAILED

LDA DATAA ;GET THE ACTUAL DATA
ANI $80 ;REMOVE UNWANTED BITS
MOV B,A ;SAVE IN B
MOV A,M ;GET EXPECTED DATA
ANI $80 ;REMOVE UNWANTED BITS
CMP B ;COMPARE
JZ CKAM7 ;CONTINUE IF EQUAL
ERRB OUT,CKAM7,@7
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE @7 ;PRINT ROUTINE NUMBER
CKAM7:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED

;>CHANNEL 7 FAILED
```



2126 4677 21 4C 48 10.0  
2127 467A 3A 4A 48 13.0  
2128 467D E6 01 7.0  
2129 467F 47 4.0  
2130 4680 7E 7.0  
2131 4681 E6 01 7.0  
2132 4683 B8 4.0  
2133 4684 CA 8C 46 10.0  
2134 4687  
(1)  
(1) 4687 CD 12 28 18.0  
(1) 0014  
(1) 468A 14  
(1) 468B 07  
(1) 468C CD 15 28 18.0  
(1) 468F DA 92 46 10.0  
2135  
2136  
2137 4692 C9 10.0

.>CHANNEL P FAILED

OUT: RET

```
LXI H,DATAEP ;GET THE EXPECTED DATA PARITY ADDRESS
LDA DATAAP ;GET THE ACTUAL DATA
ANI $01 ;REMOVE UNWANTED BITS
MOV B,A ;SAVE IN B
MOV A,M ;GET EXPECTED DATA
ANI $01 ;REMOVE UNWANTED BITS
CMP B ;COMPARE
JZ CKAMP ;CONTINUE IF EQUAL
ERRB OUT,CKAMP,@7
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE @7 ;PRINT ROUTINE NUMBER
CKAMP:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED
```

Address	Hex	Parity	Label	Format	Value	Group	Character	Parity
2139			.SBTTL	TABLE INPUT DATA				
2140			M8950E:					
2141	4693	00		.BYTE	0000	; DATA GROUP 1	- CHARACTER 1	
2142	4694	00		.BYTE	0000	; DATA GROUP 1	- CHARACTER 1	PARITY
2143	4695	00		.BYTE	0000	; DATA GROUP 1	- CHARACTER 2	
2144	4696	00		.BYTE	0000	; DATA GROUP 1	- CHARACTER 2	PARITY
2145	4697	00		.BYTE	0000	; DATA GROUP 1	- CHARACTER 3	
2146	4698	00		.BYTE	0000	; DATA GROUP 1	- CHARACTER 3	PARITY
2147	4699	00		.BYTE	0000	; DATA GROUP 1	- CHARACTER 4	
2148	469A	00		.BYTE	0000	; DATA GROUP 1	- CHARACTER 4	PARITY
2149	469B	00		.BYTE	0000	; DATA GROUP 1	- CHARACTER 5	
2150	469C	00		.BYTE	0000	; DATA GROUP 1	- CHARACTER 5	PARITY
2151								
2152	469D	00		.BYTE	0000	; DATA GROUP 2	- CHARACTER 1	
2153	469E	00		.BYTE	0000	; DATA GROUP 2	- CHARACTER 1	PARITY
2154	469F	00		.BYTE	0000	; DATA GROUP 2	- CHARACTER 2	
2155	46A0	00		.BYTE	0000	; DATA GROUP 2	- CHARACTER 2	PARITY
2156	46A1	00		.BYTE	0000	; DATA GROUP 2	- CHARACTER 3	
2157	46A2	00		.BYTE	0000	; DATA GROUP 2	- CHARACTER 3	PARITY
2158	46A3	00		.BYTE	0000	; DATA GROUP 2	- CHARACTER 4	
2159	46A4	00		.BYTE	0000	; DATA GROUP 2	- CHARACTER 4	PARITY
2160	46A5	F		.BYTE	0377	; DATA GROUP 2	- CHARACTER 5	
2161	46A6	01		.BYTE	0001	; DATA GROUP 2	- CHARACTER 5	PARITY
2162								
2163	46A7	00		.BYTE	0000	; DATA GROUP 3	- CHARACTER 1	
2164	46A8	00		.BYTE	0000	; DATA GROUP 3	- CHARACTER 1	PARITY
2165	46A9	00		.BYTE	0000	; DATA GROUP 3	- CHARACTER 2	
2166	46AA	00		.BYTE	0000	; DATA GROUP 3	- CHARACTER 2	PARITY
2167	46AB	00		.BYTE	0000	; DATA GROUP 3	- CHARACTER 3	
2168	46AC	00		.BYTE	0000	; DATA GROUP 3	- CHARACTER 3	PARITY
2169	46AD	FF		.BYTE	0377	; DATA GROUP 3	- CHARACTER 4	
2170	46AE	01		.BYTE	0001	; DATA GROUP 3	- CHARACTER 4	PARITY
2171	46AF	00		.BYTE	0000	; DATA GROUP 3	- CHARACTER 5	
2172	46B0	00		.BYTE	0000	; DATA GROUP 3	- CHARACTER 5	PARITY
2173								
2174	46B1	00		.BYTE	0000	; DATA GROUP 4	- CHARACTER 1	
2175	46B2	00		.BYTE	0000	; DATA GROUP 4	- CHARACTER 1	PARITY
2176	46B3	00		.BYTE	0000	; DATA GROUP 4	- CHARACTER 2	
2177	46B4	00		.BYTE	0000	; DATA GROUP 4	- CHARACTER 2	PARITY
2178	46B5	00		.BYTE	0000	; DATA GROUP 4	- CHARACTER 3	
2179	46B6	00		.BYTE	0000	; DATA GROUP 4	- CHARACTER 3	PARITY
2180	46B7	FF		.BYTE	0377	; DATA GROUP 4	- CHARACTER 4	
2181	46B8	01		.BYTE	0001	; DATA GROUP 4	- CHARACTER 4	PARITY
2182	46B9	FF		.BYTE	0377	; DATA GROUP 4	- CHARACTER 5	
2183	46BA	01		.BYTE	0001	; DATA GROUP 4	- CHARACTER 5	PARITY
2184								
2185	46BB	00		.BYTE	0000	; DATA GROUP 5	- CHARACTER 1	
2186	46BC	00		.BYTE	0000	; DATA GROUP 5	- CHARACTER 1	PARITY
2187	46BD	00		.BYTE	0000	; DATA GROUP 5	- CHARACTER 2	
2188	46BE	00		.BYTE	0000	; DATA GROUP 5	- CHARACTER 2	PARITY
2189	46BF	FF		.BYTE	0377	; DATA GROUP 5	- CHARACTER 3	
2190	46C0	01		.BYTE	0001	; DATA GROUP 5	- CHARACTER 3	PARITY
2191	46C1	00		.BYTE	0000	; DATA GROUP 5	- CHARACTER 4	
2192	46C2	00		.BYTE	0000	; DATA GROUP 5	- CHARACTER 4	PARITY

2193	46C3	00	.BYTE	a000	;DATA GROUP 5 - CHARACTER 5	
2194	46C4	00	.BYTE	a000	;DATA GROUP 5 - CHARACTER 5	PARITY
2195						
2196	46C5	00	.BYTE	a000	;DATA GROUP 6 - CHARACTER 1	
2197	46C6	00	.BYTE	a000	;DATA GROUP 6 - CHARACTER 1	PARITY
2198	46C7	00	.BYTE	a000	;DATA GROUP 6 - CHARACTER 2	
2199	46C8	00	.BYTE	a000	;DATA GROUP 6 - CHARACTER 2	PARITY
2200	46C9	FF	.BYTE	a377	;DATA GROUP 6 - CHARACTER 3	
2201	46CA	01	.BYTE	a001	;DATA GROUP 6 - CHARACTER 3	PARITY
2202	46CB	00	.BYTE	a000	;DATA GROUP 6 - CHARACTER 4	
2203	46CC	00	.BYTE	a000	;DATA GROUP 6 - CHARACTER 4	PARITY
2204	46CD	FF	.BYTE	a377	;DATA GROUP 6 - CHARACTER 5	
2205	46CE	01	.BYTE	a001	;DATA GROUP 6 - CHARACTER 5	PARITY
2206						
2207	46CF	00	.BYTE	a000	;DATA GROUP 7 - CHARACTER 1	
2208	46D0	00	.BYTE	a000	;DATA GROUP 7 - CHARACTER 1	PARITY
2209	46D1	00	.BYTE	a000	;DATA GROUP 7 - CHARACTER 2	
2210	46D2	00	.BYTE	a000	;DATA GROUP 7 - CHARACTER 2	PARITY
2211	46D3	FF	.BYTE	a377	;DATA GROUP 7 - CHARACTER 3	
2212	46D4	01	.BYTE	a001	;DATA GROUP 7 - CHARACTER 3	PARITY
2213	46D5	FF	.BYTE	a377	;DATA GROUP 7 - CHARACTER 4	
2214	46D6	01	.BYTE	a001	;DATA GROUP 7 - CHARACTER 4	PARITY
2215	46D7	00	.BYTE	a000	;DATA GROUP 7 - CHARACTER 5	
2216	46D8	00	.BYTE	a000	;DATA GROUP 7 - CHARACTER 5	PARITY
2217						
2218	46D9	00	.BYTE	a000	;DATA GROUP 8 - CHARACTER 1	
2219	46DA	00	.BYTE	a000	;DATA GROUP 8 - CHARACTER 1	PARITY
2220	46DB	00	.BYTE	a000	;DATA GROUP 8 - CHARACTER 2	
2221	46DC	00	.BYTE	a000	;DATA GROUP 8 - CHARACTER 2	PARITY
2222	46DD	FF	.BYTE	a377	;DATA GROUP 8 - CHARACTER 3	
2223	46DE	01	.BYTE	a001	;DATA GROUP 8 - CHARACTER 3	PARITY
2224	46DF	FF	.BYTE	a377	;DATA GROUP 8 - CHARACTER 4	
2225	46E0	01	.BYTE	a001	;DATA GROUP 8 - CHARACTER 4	PARITY
2226	46E1	FF	.BYTE	a377	;DATA GROUP 8 - CHARACTER 5	
2227	46E2	01	.BYTE	a001	;DATA GROUP 8 - CHARACTER 5	PARITY
2228						
2229	46E3	00	.BYTE	a000	;DATA GROUP 9 - CHARACTER 1	
2230	46E4	00	.BYTE	a000	;DATA GROUP 9 - CHARACTER 1	PARITY
2231	46E5	FF	.BYTE	a377	;DATA GROUP 9 - CHARACTER 2	
2232	46E6	01	.BYTE	a001	;DATA GROUP 9 - CHARACTER 2	PARITY
2233	46E7	00	.BYTE	a000	;DATA GROUP 9 - CHARACTER 3	
2234	46E8	00	.BYTE	a000	;DATA GROUP 9 - CHARACTER 3	PARITY
2235	46E9	00	.BYTE	a000	;DATA GROUP 9 - CHARACTER 4	
2236	46EA	00	.BYTE	a000	;DATA GROUP 9 - CHARACTER 4	PARITY
2237	46EB	00	.BYTE	a000	;DATA GROUP 9 - CHARACTER 5	
2238	46EC	00	.BYTE	a000	;DATA GROUP 9 - CHARACTER 5	PARITY
2239						
2240	46ED	00	.BYTE	a000	;DATA GROUP 10 - CHARACTER 1	
2241	46EE	00	.BYTE	a000	;DATA GROUP 10 - CHARACTER 1	PARITY
2242	46EF	FF	.BYTE	a377	;DATA GROUP 10 - CHARACTER 2	
2243	46F0	01	.BYTE	a001	;DATA GROUP 10 - CHARACTER 2	PARITY
2244	46F1	FF	.BYTE	a377	;DATA GROUP 10 - CHARACTER 3	
2245	46F2	01	.BYTE	a001	;DATA GROUP 10 - CHARACTER 3	PARITY
2246	46F3	00	.BYTE	a000	;DATA GROUP 10 - CHARACTER 4	

2247	46F4	00	.BYTE	a000	;DATA GROUP 10 - CHARACTER 4	PARITY
2248	46F5	00	.BYTE	a000	;DATA GROUP 10 - CHARACTER 5	
2249	46F6	00	.BYTE	a000	;DATA GROUP 10 - CHARACTER 5	PARITY
2250						
2251	46F7	FF	.BYTE	a377	;DATA GROUP 11 - CHARACTER 1	
2252	46F8	01	.BYTE	a001	;DATA GROUP 11 - CHARACTER 1	PARITY
2253	46F9	00	.BYTE	a000	;DATA GROUP 11 - CHARACTER 2	
2254	46FA	00	.BYTE	a000	;DATA GROUP 11 - CHARACTER 2	PARITY
2255	46FB	00	.BYTE	a000	;DATA GROUP 11 - CHARACTER 3	
2256	46FC	00	.BYTE	a000	;DATA GROUP 11 - CHARACTER 3	PARITY
2257	46FD	00	.BYTE	a000	;DATA GROUP 11 - CHARACTER 4	
2258	46FE	00	.BYTE	a000	;DATA GROUP 11 - CHARACTER 4	PARITY
2259	46FF	00	.BYTE	a000	;DATA GROUP 11 - CHARACTER 5	
2260	4700	00	.BYTE	a000	;DATA GROUP 11 - CHARACTER 5	PARITY
2261						
2262	4701	FF	.BYTE	a377	;DATA GROUP 12 - CHARACTER 1	
2263	4702	01	.BYTE	a001	;DATA GROUP 12 - CHARACTER 1	PARITY
2264	4703	00	.BYTE	a000	;DATA GROUP 12 - CHARACTER 2	
2265	4704	00	.BYTE	a000	;DATA GROUP 12 - CHARACTER 2	PARITY
2266	4705	00	.BYTE	a000	;DATA GROUP 12 - CHARACTER 3	
2267	4706	00	.BYTE	a000	;DATA GROUP 12 - CHARACTER 3	PARITY
2268	4707	00	.BYTE	a000	;DATA GROUP 12 - CHARACTER 4	
2269	4708	00	.BYTE	a000	;DATA GROUP 12 - CHARACTER 4	PARITY
2270	4709	FF	.BYTE	a377	;DATA GROUP 12 - CHARACTER 5	
2271	470A	01	.BYTE	a001	;DATA GROUP 12 - CHARACTER 5	PARITY
2272						
2273	470B	FF	.BYTE	a377	;DATA GROUP 13 - CHARACTER 1	
2274	470C	01	.BYTE	a001	;DATA GROUP 13 - CHARACTER 1	PARITY
2275	470D	00	.BYTE	a000	;DATA GROUP 13 - CHARACTER 2	
2276	470E	00	.BYTE	a000	;DATA GROUP 13 - CHARACTER 2	PARITY
2277	470F	FF	.BYTE	a377	;DATA GROUP 13 - CHARACTER 3	
2278	4710	01	.BYTE	a001	;DATA GROUP 13 - CHARACTER 3	PARITY
2279	4711	00	.BYTE	a000	;DATA GROUP 13 - CHARACTER 4	
2280	4712	00	.BYTE	a000	;DATA GROUP 13 - CHARACTER 4	PARITY
2281	4713	00	.BYTE	a000	;DATA GROUP 13 - CHARACTER 5	
2282	4714	00	.BYTE	a000	;DATA GROUP 13 - CHARACTER 5	PARITY
2283						
2284	4715	FF	.BYTE	a377	;DATA GROUP 14 - CHARACTER 1	
2285	4716	01	.BYTE	a001	;DATA GROUP 14 - CHARACTER 1	PARITY
2286	4717	FF	.BYTE	a377	;DATA GROUP 14 - CHARACTER 2	
2287	4718	01	.BYTE	a001	;DATA GROUP 14 - CHARACTER 2	PARITY
2288	4719	00	.BYTE	a000	;DATA GROUP 14 - CHARACTER 3	
2289	471A	00	.BYTE	a000	;DATA GROUP 14 - CHARACTER 3	PARITY
2290	471B	00	.BYTE	a000	;DATA GROUP 14 - CHARACTER 4	
2291	471C	00	.BYTE	a000	;DATA GROUP 14 - CHARACTER 4	PARITY
2292	471D	00	.BYTE	a000	;DATA GROUP 14 - CHARACTER 5	
2293	471E	80	.BYTE	a200	;DATA GROUP 14 - CHARACTER 5	PARITY
2294						

.SBTTL TABLE UNTRANSLATED INPUT DATA

:INPUT DATA TABLE - THIS DATA IS LOADED INTO THE READ CHANNEL FIFO'S  
 :ONE GROUP AT A TIME AND THEN TRANSLATED.

2296						
2297						
2298						
2299						
2300						
2301	471F	FF	M89501: .BYTE @377	:DATA GROUP 1 - CHARACTER 1		
2302	4720	01	.BYTE @001	:DATA GROUP 1 - CHARACTER 1	PARITY	
2303	4721	FF	.BYTE @377	:DATA GROUP 1 - CHARACTER 2		
2304	4722	01	.BYTE @001	:DATA GROUP 1 - CHARACTER 2	PARITY	
2305	4723	00	.BYTE @000	:DATA GROUP 1 - CHARACTER 3		
2306	4724	00	.BYTE @000	:DATA GROUP 1 - CHARACTER 3	PARITY	
2307	4725	00	.BYTE @000	:DATA GROUP 1 - CHARACTER 4		
2308	4726	00	.BYTE @000	:DATA GROUP 1 - CHARACTER 4	PARITY	
2309	4727	FF	.BYTE @377	:DATA GROUP 1 - CHARACTER 5		
2310	4728	01	.BYTE @001	:DATA GROUP 1 - CHARACTER 5	PARITY	
2311						
2312	4729	FF	.BYTE @377	:DATA GROUP 2 - CHARACTER 1		
2313	472A	01	.BYTE @001	:DATA GROUP 2 - CHARACTER 1	PARITY	
2314	472B	FF	.BYTE @377	:DATA GROUP 2 - CHARACTER 2		
2315	472C	01	.BYTE @001	:DATA GROUP 2 - CHARACTER 2	PARITY	
2316	472D	00	.BYTE @000	:DATA GROUP 2 - CHARACTER 3		
2317	472E	00	.BYTE @000	:DATA GROUP 2 - CHARACTER 3	PARITY	
2318	472F	FF	.BYTE @377	:DATA GROUP 2 - CHARACTER 4		
2319	4730	01	.BYTE @001	:DATA GROUP 2 - CHARACTER 4	PARITY	
2320	4731	FF	.BYTE @377	:DATA GROUP 2 - CHARACTER 5		
2321	4732	01	.BYTE @001	:DATA GROUP 2 - CHARACTER 5	PARITY	
2322						
2323	4733	FF	.BYTE @377	:DATA GROUP 3 - CHARACTER 1		
2324	4734	01	.BYTE @001	:DATA GROUP 3 - CHARACTER 1	PARITY	
2325	4735	00	.BYTE @000	:DATA GROUP 3 - CHARACTER 2		
2326	4736	00	.BYTE @000	:DATA GROUP 3 - CHARACTER 2	PARITY	
2327	4737	00	.BYTE @000	:DATA GROUP 3 - CHARACTER 3		
2328	4738	00	.BYTE @000	:DATA GROUP 3 - CHARACTER 3	PARITY	
2329	4739	FF	.BYTE @377	:DATA GROUP 3 - CHARACTER 4		
2330	473A	01	.BYTE @001	:DATA GROUP 3 - CHARACTER 4	PARITY	
2331	473B	00	.BYTE @000	:DATA GROUP 3 - CHARACTER 5		
2332	473C	00	.BYTE @000	:DATA GROUP 3 - CHARACTER 5	PARITY	
2333						
2334	473D	FF	.BYTE @377	:DATA GROUP 4 - CHARACTER 1		
2335	473E	01	.BYTE @001	:DATA GROUP 4 - CHARACTER 1	PARITY	
2336	473F	00	.BYTE @000	:DATA GROUP 4 - CHARACTER 2		
2337	4740	00	.BYTE @000	:DATA GROUP 4 - CHARACTER 2	PARITY	
2338	4741	00	.BYTE @000	:DATA GROUP 4 - CHARACTER 3		
2339	4742	00	.BYTE @000	:DATA GROUP 4 - CHARACTER 3	PARITY	
2340	4743	FF	.BYTE @377	:DATA GROUP 4 - CHARACTER 4		
2341	4744	01	.BYTE @001	:DATA GROUP 4 - CHARACTER 4	PARITY	
2342	4745	FF	.BYTE @377	:DATA GROUP 4 - CHARACTER 5		
2343	4746	01	.BYTE @001	:DATA GROUP 4 - CHARACTER 5	PARITY	
2344						
2345	4747	FF	.BYTE @377	:DATA GROUP 5 - CHARACTER 1		
2346	4748	01	.BYTE @001	:DATA GROUP 5 - CHARACTER 1	PARITY	
2347	4749	FF	.BYTE @377	:DATA GROUP 5 - CHARACTER 2		
2348	474A	01	.BYTE @001	:DATA GROUP 5 - CHARACTER 2	PARITY	
2349	474B	FF	.BYTE @377	:DATA GROUP 5 - CHARACTER 3		

2350	474C	01	.BYTE	@001	:DATA GROUP 5 - CHARACTER 3	PARITY
2351	474D	00	.BYTE	@000	:DATA GROUP 5 - CHARACTER 4	
2352	474E	0C	.BYTE	@000	:DATA GROUP 5 - CHARACTER 4	PARITY
2353	474F	FF	.BYTE	@377	:DATA GROUP 5 - CHARACTER 5	
2354	4750	01	.BYTE	@001	:DATA GROUP 5 - CHARACTER 5	PARITY
2355						
2356	4751	FF	.BYTE	@377	:DATA GROUP 6 - CHARACTER 1	
2357	4752	01	.BYTE	@001	:DATA GROUP 6 - CHARACTER 1	PARITY
2358	4753	00	.BYTE	@000	:DATA GROUP 6 - CHARACTER 2	
2359	4754	00	.BYTE	@000	:DATA GROUP 6 - CHARACTER 2	PARITY
2360	4755	FF	.BYTE	@377	:DATA GROUP 6 - CHARACTER 3	
2361	4756	01	.BYTE	@001	:DATA GROUP 6 - CHARACTER 3	PARITY
2362	4757	00	.BYTE	@000	:DATA GROUP 6 - CHARACTER 4	
2363	4758	00	.BYTE	@000	:DATA GROUP 6 - CHARACTER 4	PARITY
2364	4759	FF	.BYTE	@377	:DATA GROUP 6 - CHARACTER 5	
2365	475A	01	.BYTE	@001	:DATA GROUP 6 - CHARACTER 5	PARITY
2366						
2367	475B	FF	.BYTE	@377	:DATA GROUP 7 - CHARACTER 1	
2368	475C	01	.BYTE	@001	:DATA GROUP 7 - CHARACTER 1	PARITY
2369	475D	00	.BYTE	@000	:DATA GROUP 7 - CHARACTER 2	
2370	475E	00	.BYTE	@000	:DATA GROUP 7 - CHARACTER 2	PARITY
2371	475F	FF	.BYTE	@377	:DATA GROUP 7 - CHARACTER 3	
2372	4760	01	.BYTE	@001	:DATA GROUP 7 - CHARACTER 3	PARITY
2373	4761	FF	.BYTE	@377	:DATA GROUP 7 - CHARACTER 4	
2374	4762	01	.BYTE	@001	:DATA GROUP 7 - CHARACTER 4	PARITY
2375	4763	00	.BYTE	@000	:DATA GROUP 7 - CHARACTER 5	
2376	4764	00	.BYTE	@000	:DATA GROUP 7 - CHARACTER 5	PARITY
2377						
2378	4765	FF	.BYTE	@377	:DATA GROUP 8 - CHARACTER 1	
2379	4766	01	.BYTE	@001	:DATA GROUP 8 - CHARACTER 1	PARITY
2380	4767	00	.BYTE	@000	:DATA GROUP 8 - CHARACTER 2	
2381	4768	00	.BYTE	@000	:DATA GROUP 8 - CHARACTER 2	PARITY
2382	4769	FF	.BYTE	@377	:DATA GROUP 8 - CHARACTER 3	
2383	476A	01	.BYTE	@001	:DATA GROUP 8 - CHARACTER 3	PARITY
2384	476B	FF	.BYTE	@377	:DATA GROUP 8 - CHARACTER 4	
2385	476C	01	.BYTE	@001	:DATA GROUP 8 - CHARACTER 4	PARITY
2386	476D	FF	.BYTE	@377	:DATA GROUP 8 - CHARACTER 5	
2387	476E	01	.BYTE	@001	:DATA GROUP 8 - CHARACTER 5	PARITY
2388						
2389	476F	FF	.BYTE	@377	:DATA GROUP 9 - CHARACTER 1	
2390	4770	01	.BYTE	@001	:DATA GROUP 9 - CHARACTER 1	PARITY
2391	4771	FF	.BYTE	@377	:DATA GROUP 9 - CHARACTER 2	
2392	4772	01	.BYTE	@001	:DATA GROUP 9 - CHARACTER 2	PARITY
2393	4773	00	.BYTE	@000	:DATA GROUP 9 - CHARACTER 3	
2394	4774	00	.BYTE	@000	:DATA GROUP 9 - CHARACTER 3	PARITY
2395	4775	FF	.BYTE	@377	:DATA GROUP 9 - CHARACTER 4	
2396	4776	01	.BYTE	@001	:DATA GROUP 9 - CHARACTER 4	PARITY
2397	4777	00	.BYTE	@000	:DATA GROUP 9 - CHARACTER 5	
2398	4778	00	.BYTE	@000	:DATA GROUP 9 - CHARACTER 5	PARITY
2399						
2400	4779	00	.BYTE	@000	:DATA GROUP 10 - CHARACTER 1	
2401	477A	00	.BYTE	@000	:DATA GROUP 10 - CHARACTER 1	PARITY
2402	477B	FF	.BYTE	@377	:DATA GROUP 10 - CHARACTER 2	
2403	477C	01	.BYTE	@001	:DATA GROUP 10 - CHARACTER 2	PARITY

2404	477D	00	.BYTE	@000	;DATA GROUP 10 - CHARACTER 3
2405	477E	00	.BYTE	@000	;DATA GROUP 10 - CHARACTER 3 PARITY
2406	477F	00	.BYTE	@000	;DATA GROUP 10 - CHARACTER 4
2407	4780	00	.BYTE	@000	;DATA GROUP 10 - CHARACTER 4 PARITY
2408	4781	FF	.BYTE	@377	;DATA GROUP 10 - CHARACTER 5
2409	4782	01	.BYTE	@001	;DATA GROUP 10 - CHARACTER 5 PARITY
2410					
2411	4783	00	.BYTE	@000	;DATA GROUP 11 - CHARACTER 1
2412	4784	00	.BYTE	@000	;DATA GROUP 11 - CHARACTER 1 PARITY
2413	4785	FF	.BYTE	@377	;DATA GROUP 11 - CHARACTER 2
2414	4786	01	.BYTE	@001	;DATA GROUP 11 - CHARACTER 2 PARITY
2415	4787	00	.BYTE	@000	;DATA GROUP 11 - CHARACTER 3
2416	4788	00	.BYTE	@000	;DATA GROUP 11 - CHARACTER 3 PARITY
2417	4789	FF	.BYTE	@377	;DATA GROUP 11 - CHARACTER 4
2418	478A	01	.BYTE	@001	;DATA GROUP 11 - CHARACTER 4 PARITY
2419	478B	00	.BYTE	@000	;DATA GROUP 11 - CHARACTER 5
2420	478C	00	.BYTE	@000	;DATA GROUP 11 - CHARACTER 5 PARITY
2421					
2422	478D	00	.BYTE	@000	;DATA GROUP 12 - CHARACTER 1
2423	478E	00	.BYTE	@000	;DATA GROUP 12 - CHARACTER 1 PARITY
2424	478F	FF	.BYTE	@377	;DATA GROUP 12 - CHARACTER 2
2425	4790	01	.BYTE	@001	;DATA GROUP 12 - CHARACTER 2 PARITY
2426	4791	00	.BYTE	@000	;DATA GROUP 12 - CHARACTER 3
2427	4792	00	.BYTE	@000	;DATA GROUP 12 - CHARACTER 3 PARITY
2428	4793	FF	.BYTE	@377	;DATA GROUP 12 - CHARACTER 4
2429	4794	01	.BYTE	@001	;DATA GROUP 12 - CHARACTER 4 PARITY
2430	4795	FF	.BYTE	@377	;DATA GROUP 12 - CHARACTER 5
2431	4796	01	.BYTE	@001	;DATA GROUP 12 - CHARACTER 5 PARITY
2432					
2433	4797	FF	.BYTE	@377	;DATA GROUP 13 - CHARACTER 1
2434	4798	01	.BYTE	@001	;DATA GROUP 13 - CHARACTER 1 PARITY
2435	4799	FF	.BYTE	@377	;DATA GROUP 13 - CHARACTER 2
2436	479A	01	.BYTE	@001	;DATA GROUP 13 - CHARACTER 2 PARITY
2437	479B	FF	.BYTE	@377	;DATA GROUP 13 - CHARACTER 3
2438	479C	01	.BYTE	@001	;DATA GROUP 13 - CHARACTER 3 PARITY
2439	479D	FF	.BYTE	@377	;DATA GROUP 13 - CHARACTER 4
2440	479E	01	.BYTE	@001	;DATA GROUP 13 - CHARACTER 4 PARITY
2441	479F	00	.BYTE	@000	;DATA GROUP 13 - CHARACTER 5
2442	47A0	00	.BYTE	@000	;DATA GROUP 13 - CHARACTER 5 PARITY
2443					
2444	47A1	00	.BYTE	@000	;DATA GROUP 14 - CHARACTER 1
2445	47A2	00	.BYTE	@000	;DATA GROUP 14 - CHARACTER 1 PARITY
2446	47A3	FF	.BYTE	@377	;DATA GROUP 14 - CHARACTER 2
2447	47A4	01	.BYTE	@001	;DATA GROUP 14 - CHARACTER 2 PARITY
2448	47A5	FF	.BYTE	@377	;DATA GROUP 14 - CHARACTER 3
2449	47A6	01	.BYTE	@001	;DATA GROUP 14 - CHARACTER 3 PARITY
2450	47A7	00	.BYTE	@000	;DATA GROUP 14 - CHARACTER 4
2451	47A8	00	.BYTE	@000	;DATA GROUP 14 - CHARACTER 4 PARITY
2452	47A9	FF	.BYTE	@377	;DATA GROUP 14 - CHARACTER 5
2453	47AA	01	.BYTE	@001	;DATA GROUP 14 - CHARACTER 5 PARITY
2454					
2455	47AB	00	.BYTE	@000	;DATA GROUP 15 - CHARACTER 1
2456	47AC	00	.BYTE	@000	;DATA GROUP 15 - CHARACTER 1 PARITY
2457	47AD	FF	.BYTE	@377	;DATA GROUP 15 - CHARACTER 2

2458 47AE 01  
2459 47AF FF  
2460 47B0 01  
2461 47B1 FF  
2462 47B2 01  
2463 47B3 00  
2464 47B4 00  
2465  
2466 47B5 00  
2467 47B6 00  
2468 47B7 FF  
2469 47B8 01  
2470 47B9 FF  
2471 47BA 01  
2472 47BB FF  
2473 47BC 01  
2474 47BD FF  
2475 47BE 81  
2476

.BYTE @001  
.BYTE @377  
.BYTE @001  
.BYTE @377  
.BYTE @001  
.BYTE @000  
.BYTE @000  
  
.BYTE @000  
.BYTE @000  
.BYTE @377  
.BYTE @001  
.BYTE @377  
.BYTE @001  
.BYTE @377  
.BYTE @001  
.BYTE @377  
.BYTE @201

:DATA GROUP 15 - CHARACTER 2 PARITY  
:DATA GROUP 15 - CHARACTER 3  
:DATA GROUP 15 - CHARACTER 3 PARITY  
:DATA GROUP 15 - CHARACTER 4  
:DATA GROUP 15 - CHARACTER 4 PARITY  
:DATA GROUP 15 - CHARACTER 5  
:DATA GROUP 15 - CHARACTER 5 PARITY  
  
:DATA GROUP 16 - CHARACTER 1  
:DATA GROUP 16 - CHARACTER 1 PARITY  
:DATA GROUP 16 - CHARACTER 2  
:DATA GROUP 16 - CHARACTER 2 PARITY  
:DATA GROUP 16 - CHARACTER 3  
:DATA GROUP 16 - CHARACTER 3 PARITY  
:DATA GROUP 16 - CHARACTER 4  
:DATA GROUP 16 - CHARACTER 4 PARITY  
:DATA GROUP 16 - CHARACTER 5  
:DATA GROUP 16 - CHARACTER 5 PARITY



TABLE TRANSLATED OUTPUT DATA REVERSE

2478  
2479  
2480  
2481  
2482  
2483 47BF FF  
2484 47C0 01  
2485 47C1 FF  
2486 47C2 01  
2487 47C3 00  
2488 47C4 00  
2489 47C5 00  
2490 47C6 00  
2491  
2492 47C7 FF  
2493 47C8 01  
2494 47C9 00  
2495 47CA 00  
2496 47CB 00  
2497 47CC 00  
2498 47CD 00  
2499 47CE 00  
2500  
2501 47CF FF  
2502 47D0 01  
2503 47D1 00  
2504 47D2 00  
2505 47D3 00  
2506 47D4 00  
2507 47D5 FF  
2508 47D6 01  
2509  
2510 47D7 00  
2511 47D8 00  
2512 47D9 00  
2513 47DA 00  
2514 47DB 00  
2515 47DC 00  
2516 47DD 00  
2517 47DE 00  
2518  
2519 47DF FF  
2520 47E0 01  
2521 47E1 FF  
2522 47E2 01  
2523 47E3 FF  
2524 47E4 01  
2525 47E5 00  
2526 47E6 00  
2527  
2528 47E7 FF  
2529 47E8 01  
2530 47E9 00  
2531 47EA 00

.SBTTL TABLE TRANSLATED OUTPUT DATA REVERSE  
:OUTPUT DATA TABLE - THIS DATA IS COMPARED WITH THE OUTPUT OF THE READ  
:CHANNEL BOARDS WHEN DATA READY SETS. IT REFLECTS THE TRANSLATED INPUT  
:DATA ON SUBGROUP BASIS.

M89500: .BYTE @377 ;DATA GROUP 1 - DATA VALUE 1  
          .BYTE @001 ;DATA GROUP 1 - DATA VALUE 1 PARITY  
          .BYTE @377 ;DATA GROUP 1 - DATA VALUE 2  
          .BYTE @001 ;DATA GROUP 1 - DATA VALUE 2 PARITY  
          .BYTE @000 ;DATA GROUP 1 - DATA VALUE 3  
          .BYTE @000 ;DATA GROUP 1 - DATA VALUE 3 PARITY  
          .BYTE @000 ;DATA GROUP 1 - DATA VALUE 4  
          .BYTE @000 ;DATA GROUP 1 - DATA VALUE 4 PARITY  
  
          .BYTE @377 ;DATA GROUP 2 - DATA VALUE 1  
          .BYTE @001 ;DATA GROUP 2 - DATA VALUE 1 PARITY  
          .BYTE @000 ;DATA GROUP 2 - DATA VALUE 2  
          .BYTE @000 ;DATA GROUP 2 - DATA VALUE 2 PARITY  
          .BYTE @000 ;DATA GROUP 2 - DATA VALUE 3  
          .BYTE @000 ;DATA GROUP 2 - DATA VALUE 3 PARITY  
          .BYTE @000 ;DATA GROUP 2 - DATA VALUE 4  
          .BYTE @000 ;DATA GROUP 2 - DATA VALUE 4 PARITY  
  
          .BYTE @377 ;DATA GROUP 3 - DATA VALUE 1  
          .BYTE @001 ;DATA GROUP 3 - DATA VALUE 1 PARITY  
          .BYTE @000 ;DATA GROUP 3 - DATA VALUE 2  
          .BYTE @000 ;DATA GROUP 3 - DATA VALUE 2 PARITY  
          .BYTE @000 ;DATA GROUP 3 - DATA VALUE 3  
          .BYTE @000 ;DATA GROUP 3 - DATA VALUE 3 PARITY  
          .BYTE @377 ;DATA GROUP 3 - DATA VALUE 4  
          .BYTE @001 ;DATA GROUP 3 - DATA VALUE 4 PARITY  
  
          .BYTE @000 ;DATA GROUP 4 - DATA VALUE 1  
          .BYTE @000 ;DATA GROUP 4 - DATA VALUE 1 PARITY  
          .BYTE @000 ;DATA GROUP 4 - DATA VALUE 2  
          .BYTE @000 ;DATA GROUP 4 - DATA VALUE 2 PARITY  
          .BYTE @000 ;DATA GROUP 4 - DATA VALUE 3  
          .BYTE @000 ;DATA GROUP 4 - DATA VALUE 3 PARITY  
          .BYTE @000 ;DATA GROUP 4 - DATA VALUE 4  
          .BYTE @000 ;DATA GROUP 4 - DATA VALUE 4 PARITY  
  
          .BYTE @377 ;DATA GROUP 5 - DATA VALUE 1  
          .BYTE @001 ;DATA GROUP 5 - DATA VALUE 1 PARITY  
          .BYTE @377 ;DATA GROUP 5 - DATA VALUE 2  
          .BYTE @001 ;DATA GROUP 5 - DATA VALUE 2 PARITY  
          .BYTE @377 ;DATA GROUP 5 - DATA VALUE 3  
          .BYTE @001 ;DATA GROUP 5 - DATA VALUE 3 PARITY  
          .BYTE @000 ;DATA GROUP 5 - DATA VALUE 4  
          .BYTE @000 ;DATA GROUP 5 - DATA VALUE 4 PARITY  
  
          .BYTE @377 ;DATA GROUP 6 - DATA VALUE 1  
          .BYTE @001 ;DATA GROUP 6 - DATA VALUE 1 PARITY  
          .BYTE @000 ;DATA GROUP 6 - DATA VALUE 2  
          .BYTE @000 ;DATA GROUP 6 - DATA VALUE 2 PARITY

TABLE TRANSLATED OUTPUT DATA REVERSE

2532	47EB	FF	.BYTE	@377	;DATA GROUP 6 - DATA VALUE 3
2533	47EC	01	.BYTE	@001	;DATA GROUP 6 - DATA VALUE 3 PARITY
2534	47ED	00	.BYTE	@000	;DATA GROUP 6 - DATA VALUE 4
2535	47EE	00	.BYTE	@000	;DATA GROUP 6 - DATA VALUE 4 PARITY
2536					
2537	47EF	FF	.BYTE	@377	;DATA GROUP 7 - DATA VALUE 1
2538	47F0	01	.BYTE	@001	;DATA GROUP 7 - DATA VALUE 1 PARITY
2539	47F1	00	.BYTE	@000	;DATA GROUP 7 - DATA VALUE 2
2540	47F2	00	.BYTE	@000	;DATA GROUP 7 - DATA VALUE 2 PARITY
2541	47F3	FF	.BYTE	@377	;DATA GROUP 7 - DATA VALUE 3
2542	47F4	01	.BYTE	@001	;DATA GROUP 7 - DATA VALUE 3 PARITY
2543	47F5	FF	.BYTE	@377	;DATA GROUP 7 - DATA VALUE 4
2544	47F6	01	.BYTE	@001	;DATA GROUP 7 - DATA VALUE 4 PARITY
2545					
2546	47F7	00	.BYTE	@000	;DATA GROUP 8 - DATA VALUE 1
2547	47F8	00	.BYTE	@000	;DATA GROUP 8 - DATA VALUE 1 PARITY
2548	47F9	00	.BYTE	@000	;DATA GROUP 8 - DATA VALUE 2
2549	47FA	00	.BYTE	@000	;DATA GROUP 8 - DATA VALUE 2 PARITY
2550	47FB	FF	.BYTE	@377	;DATA GROUP 8 - DATA VALUE 3
2551	47FC	01	.BYTE	@001	;DATA GROUP 8 - DATA VALUE 3 PARITY
2552	47FD	00	.BYTE	@000	;DATA GROUP 8 - DATA VALUE 4
2553	47FE	00	.BYTE	@000	;DATA GROUP 8 - DATA VALUE 4 PARITY
2554					
2555	47FF	FF	.BYTE	@377	;DATA GROUP 9 - DATA VALUE 1
2556	4800	01	.BYTE	@001	;DATA GROUP 9 - DATA VALUE 1 PARITY
2557	4801	FF	.BYTE	@377	;DATA GROUP 9 - DATA VALUE 2
2558	4802	01	.BYTE	@001	;DATA GROUP 9 - DATA VALUE 2 PARITY
2559	4803	00	.BYTE	@000	;DATA GROUP 9 - DATA VALUE 3
2560	4804	00	.BYTE	@000	;DATA GROUP 9 - DATA VALUE 3 PARITY
2561	4805	FF	.BYTE	@377	;DATA GROUP 9 - DATA VALUE 4
2562	4806	01	.BYTE	@001	;DATA GROUP 9 - DATA VALUE 4 PARITY
2563					
2564	4807	00	.BYTE	@000	;DATA GROUP 10 - DATA VALUE 1
2565	4808	00	.BYTE	@000	;DATA GROUP 10 - DATA VALUE 1 PARITY
2566	4809	FF	.BYTE	@377	;DATA GROUP 10 - DATA VALUE 2
2567	480A	01	.BYTE	@001	;DATA GROUP 10 - DATA VALUE 2 PARITY
2568	480B	00	.BYTE	@000	;DATA GROUP 10 - DATA VALUE 3
2569	480C	00	.BYTE	@000	;DATA GROUP 10 - DATA VALUE 3 PARITY
2570	480D	00	.BYTE	@000	;DATA GROUP 10 - DATA VALUE 4
2571	480E	00	.BYTE	@000	;DATA GROUP 10 - DATA VALUE 4 PARITY
2572					
2573	480F	00	.BYTE	@000	;DATA GROUP 11 - DATA VALUE 1
2574	4810	00	.BYTE	@000	;DATA GROUP 11 - DATA VALUE 1 PARITY
2575	4811	FF	.BYTE	@377	;DATA GROUP 11 - DATA VALUE 2
2576	4812	01	.BYTE	@001	;DATA GROUP 11 - DATA VALUE 2 PARITY
2577	4813	00	.BYTE	@000	;DATA GROUP 11 - DATA VALUE 3
2578	4814	00	.BYTE	@000	;DATA GROUP 11 - DATA VALUE 3 PARITY
2579	4815	FF	.BYTE	@377	;DATA GROUP 11 - DATA VALUE 4
2580	4816	01	.BYTE	@001	;DATA GROUP 11 - DATA VALUE 4 PARITY
2581					
2582	4817	00	.BYTE	@000	;DATA GROUP 12 - DATA VALUE 1
2583	4818	00	.BYTE	@000	;DATA GROUP 12 - DATA VALUE 1 PARITY
2584	4819	00	.BYTE	@000	;DATA GROUP 12 - DATA VALUE 2
2585	481A	00	.BYTE	@000	;DATA GROUP 12 - DATA VALUE 2 PARITY

TABLE TRANSLATED OUTPUT DATA REVERSE

2586	481B	00	.BYTE	@000	;DATA GROUP 12 - DATA VALUE 3
2587	481C	00	.BYTE	@000	;DATA GROUP 12 - DATA VALUE 3 PARITY
2588	481D	FF	.BYTE	@377	;DATA GROUP 12 - DATA VALUE 4
2589	481E	01	.BYTE	@001	;DATA GROUP 12 - DATA VALUE 4 PARITY
2590					
2591	481F	FF	.BYTE	@377	;DATA GROUP 13 - DATA VALUE 1
2592	4820	01	.BYTE	@001	;DATA GROUP 13 - DATA VALUE 1 PARITY
2593	4821	FF	.BYTE	@377	;DATA GROUP 13 - DATA VALUE 2
2594	4822	01	.BYTE	@001	;DATA GROUP 13 - DATA VALUE 2 PARITY
2595	4823	FF	.BYTE	@377	;DATA GROUP 13 - DATA VALUE 3
2596	4824	01	.BYTE	@001	;DATA GROUP 13 - DATA VALUE 3 PARITY
2597	4825	FF	.BYTE	@377	;DATA GROUP 13 - DATA VALUE 4
2598	4826	01	.BYTE	@001	;DATA GROUP 13 - DATA VALUE 4 PARITY
2599					
2600	4827	00	.BYTE	@000	;DATA GROUP 14 - DATA VALUE 1
2601	4828	00	.BYTE	@000	;DATA GROUP 14 - DATA VALUE 1 PARITY
2602	4829	FF	.BYTE	@377	;DATA GROUP 14 - DATA VALUE 2
2603	482A	01	.BYTE	@001	;DATA GROUP 14 - DATA VALUE 2 PARITY
2604	482B	FF	.BYTE	@377	;DATA GROUP 14 - DATA VALUE 3
2605	482C	01	.BYTE	@001	;DATA GROUP 14 - DATA VALUE 3 PARITY
2606	482D	00	.BYTE	@000	;DATA GROUP 14 - DATA VALUE 4
2607	482E	00	.BYTE	@000	;DATA GROUP 14 - DATA VALUE 4 PARITY
2608					
2609	482F	00	.BYTE	@000	;DATA GROUP 15 - DATA VALUE 1
2610	4830	00	.BYTE	@000	;DATA GROUP 15 - DATA VALUE 1 PARITY
2611	4831	FF	.BYTE	@377	;DATA GROUP 15 - DATA VALUE 2
2612	4832	01	.BYTE	@001	;DATA GROUP 15 - DATA VALUE 2 PARITY
2613	4833	FF	.BYTE	@377	;DATA GROUP 15 - DATA VALUE 3
2614	4834	01	.BYTE	@001	;DATA GROUP 15 - DATA VALUE 3 PARITY
2615	4835	FF	.BYTE	@377	;DATA GROUP 15 - DATA VALUE 4
2616	4836	01	.BYTE	@001	;DATA GROUP 15 - DATA VALUE 4 PARITY
2617					
2618	4837	00	.BYTE	@000	;DATA GROUP 16 - DATA VALUE 1
2619	4838	00	.BYTE	@000	;DATA GROUP 16 - DATA VALUE 1 PARITY
2620	4839	00	.BYTE	@000	;DATA GROUP 16 - DATA VALUE 2
2621	483A	00	.BYTE	@000	;DATA GROUP 16 - DATA VALUE 2 PARITY
2622	483B	FF	.BYTE	@377	;DATA GROUP 16 - DATA VALUE 3
2623	483C	01	.BYTE	@001	;DATA GROUP 16 - DATA VALUE 3 PARITY
2624	483D	FF	.BYTE	@377	;DATA GROUP 16 - DATA VALUE 4
2625	483E	01	.BYTE	@001	;DATA GROUP 16 - DATA VALUE 4 PARITY
2626					
2627					

```

2629
2630 483F 00
2631 4840 00
2632 4841 00 00
2633 4843 00 00
2634 4845 00 00
2635 4847 00 00
2636 4849 00
2637 484A 00
2638 484B 00
2639 484C 00
2640 484D 00
2641      0000

```

```

.SBTTL PROGRAM VARIABLES
UNITMP: .BYTE 0
SUNIT: .BYTE 0
AMTMSK: .WORD 0
INTBLTMP: .WORD 0
INTBL: .WORD 0
OUTTBL: .WORD 0
DATAA: .BYTE 0
DATAAP: .BYTE 0
DATAE: .BYTE 0
DATAEP: .BYTE 0
SUBCNT: .BYTE 0
.END

```

```

:UNIT MAP
:PORT/TU SELECT BYTE
:AMTIE MASK WORD
:TEMP. STORAGE FOR THE INPUT TABLE POINTER
:INPUT TABLE ADDRESS STORAGE
:OUTPUT TABLE ADDRESS STORAGE
:ACTUAL DATA AFTER TRANSLATION
:ACTUAL DATA PARITY AFTER TRANSLATION
:EXPECTED DATA AFTER TRANSLATION
:EXPECTED DATA PARITY AFTER TRANSLATION
:SUBGROUP COUNTER

```

A	=%0007	ADATA	= 0094	AMTIEP=	0001	AMTIE7=	0002
AMTMSK	4841	ARAIDF=	0098	ASAVE	4F9B	ATTCD	4F97
AXNUM	4F91	B	=%0000	BADST	= 0090	BIT0	= 0001
BIT1	= 0002	BIT15	= 8000	BIT2	= 0004	BIT3	= 0008
BIT4	= 0010	BIT5	= 0020	BIT6	= 0040	BIT7	= 0080
BIT8	= 0100	BIT9	= 0200	BRKPBC=	4F0A	BRKRAM=	4F10
BFKSTR=	4E60	BRKXCT=	4F00	BSAVE	4F9C	BYTCNT=	00D4
BYTEH	4F24	BYTEL	4F23	C	=%0001	CASCT	4F21
CASCTL=	00A0	CASSTA=	00A0	CATTH	= 0089	CATTL	= 0088
CBUSST=	00A1	CBYTH	= 008B	CBYTL	= 008A	CDG1H	= 0087
CDG1L	= 0086	CDG2H	= 0093	CDG2L	= 0092	CDG3H	= 0095
CDG3L	= 0094	CDVTH	= 008D	CDVTL	= 008C	CHPTIE=	0028
CHOTIE=	0020	CH1TIE=	0021	CH2TIE=	0022	CH3TIE=	0023
CH4TIE=	0024	CH5TIE=	0025	CH6TIE=	0026	CH7TIE=	0027
CKAMP	468C	CKAM0	45C9	CKAM1	45E1	CKAM2	45F9
CKAM3	4611	CKAM4	4629	CKAM5	4641	CKAM6	4659
CKAM7	4671	CKILL	450B	CKILP	45A7	CKILO	4517
CKIL1	4529	CKIL2	453B	CKIL3	454D	CKIL4	455F
CKIL5	4571	CKIL6	4583	CKIL7	4595	CKLOP	= 2815
CK5X4	45AE	CLEAR	44E0	CLKCTL=	00F0	CLOCK	4F26
CLRLP	44E4	CMCOH	= 0099	CMCOL	= 0098	CMC1H	= 009B
CMC1L	= 009A	CMC2H	= 009D	CMC2L	= 009C	CMC3H	= 009F
CMC3L	= 009E	CMINH	= 0097	CMINL	= 0096	CNTCTL=	00D7
CRCWRD=	0018	CSAVE	4F9D	CSRLH	= 0091	CSRLI	= 0090
CTCH	= 0085	CTCL	= 0084	CTSTH	= 008F	CTSTL	= 008E
CXCTH	= 0081	CXCTL	= 0080	CXINH	= 0083	CXINL	= 0082
C.	= 0001	C.AVAI=	0080	C.DP	= 0008	C.DSE	= 0010
C.DTU	= 0003	C.DVA	= 0008	C.FAIL=	00FC	C.FMT	= 0070
C.FNCT=	003E	C.GO	= 0001	C.INTC=	00FE	C.MAIN=	0020
C.NSA	= 0080	C.RCT	= 00FC	C.SER	= 0080	C.SHR	= 0040
C.SKPC=	000F	C.TAPE=	0040	C.WCS	= 0002	D	=%0002
DATAA	4849	DATAAP	484A	DATACT=	00D0	DATAE	484B
DATAEP	484C	DBUS	4F28	DBUSCT=	00C0	DBUSST=	00C0
DDRA	= 00D8	DRAIN=	0010	DDRIB	= 00D9	DDRIBIN=	0002
DDRC	= 00DA	DDRCIN=	0001	DDRCO	= 0088	DDRCTL=	00DB
DIAFLG	4F22	DIAGPG=	4300	DIAGRM=	4F90	DIARD	= 000B
DONE1	= 0045	DONINT=	0010	DSAVE	4F9E	DSE	= 0006
DUMMX	446B	DUMMY	431E	D.ATH0=	0001	D.ATH1=	0002
D.EOTD=	0010	D.LAGC=	0020	D.NOTW=	0040	D.NTHR=	0004
D.TACH=	0008	D.WR4	= 0080	E	=%0003	ECCBAD=	0042
FCCCOR=	0019	ECCOK	= 0041	ECCSTA=	001A	ECCTST=	000E
EDATA	= 0095	EOTCLR=	0003	ERFLG	4F93	ERLP	= 2809
ERLPA	= 280F	ERLPB	= 2812	ERLPE	= 280C	ERNUM	4F90
ERRCNT=	00D6	ESAVE	4F9F	EXIT	44DD	E.ACRC=	0010
E.AMT	= 0020	E.CDP	= 0080	E.CRC	= 0080	E.PNTR=	0008
E.RPE	= 0040	E.STEC=	0001	E.TTEC=	0002	E.UNC	= 0004
FIFORD=	006A	FORMAT	4F25	FOUND	4344	FWDTST=	0061
GCRID	= 0089	GCRSET=	0002	GOODTM=	0092	H	=%0004
HLSAVE	4FA0	IE	= 0008	INTBL	4845	INTBLT	4843
INTSTA=	00E0	ITERA	4F9A	I.PWR	= 0020	I.RMPE=	0040
I5.5	= 0010	I6.5	= 0020	I7.5	= 0040	KCALL	= 005F
KCLR	= 007B	KDEP	= 003F	KENAB	= 0078	KEXAM	= 003E
KEYBRD=	00C8	KEY1	= 0078	KEY10	= 006D	KEY11	= 006E
KEY12	= 006F	KEY13	= 005C	KEY14	= 005D	KEY15	= 005E

G  
G  
G  
G  
G

G

G  
G  
G  
G  
G

G

G  
G  
G  
G  
G

G  
G  
G  
G

KEY16 = 005F  
KEY2 = 0079  
KEY5 = 0074  
KEY9 = 006C  
KN1 = 005C  
KN5 = 006D  
KN9 = 0076  
L = %0005  
LCL = 000D  
LC2 = 0002  
LC6 = 0006  
LDLEDA = 00CA  
LDLEDE = 00CE  
LKKEY = 0049  
LKLWPP = 004F  
LPNUM = 4F92  
MB.B = 0004  
MSE = 0008  
MT.CPE = 0080  
MT.LWR = 0004  
MT.PSB = 0004  
MT.WRT = 0010  
M.CONT = 0080  
M.FAIL = 0008  
M.ONLI = 0001  
M.RCPE = 0008  
M.UNIT = 0007  
M5.5 = 0001  
M8950I = 471F  
OPRRAM = 4300  
OUTILL = 45AD  
PDIAG = 0048  
PL = 00B1  
PSTAT = 0048  
P.CMDP = 0020  
P.RDP = 0002  
P.RP1E = 0010  
P.STAT = 0002  
P.WCSP = 0004  
P.WPOE = 0008  
P.5VOK = 0002  
RARA = 0006  
RCHOK = 0046  
RCMLP = 0003  
RDN = 0011  
RESCHR = 00D1  
RGCLK = 0002  
RINST = 000C  
RPATH = 0001  
RPCTL = 0009  
RPF2 = 009E  
RRCMT = 000A  
RTM = 0005  
R.AMT = 0001

KEY17 = 003C  
KEY20 = 003F  
KEY6 = 0075  
KINTA = 006F  
KN2 = 005D  
KN6 = 006E  
KU2 = 0079  
LBLANK = 000F  
LCP = 000E  
LC3 = 0003  
LC7 = 0007  
LDLEDB = 00CB  
LDLEDF = 00CF  
LKLWMP = 0058  
LKMOD7 = 0046  
M = %0006  
MEMTOP = 4FFF  
MSGN = 0014  
MT.DSE = 0001  
MT.MOT = 0002  
MT.PSO = 0001  
MT.Z = 0008  
M.DEM = 0020  
M.ILR = 0010  
M.PE = 0040  
M.RUN = 0004  
M.WCLK = 0040  
M6.5 = 0002  
M89500 = 47BF  
OPSTRT = 0058  
OUTTBL = 4847  
PEID = 008A  
PRDD = 004C  
PSW = %0009  
P.INTE = 0080  
P.RPEN = 0004  
P.RP2E = 0020  
P.STPE = 0080  
P.WDS = 0040  
P.WP1E = 0004  
QUE = 281B  
RARAI = 0004  
RCHTST = 000C  
RCONT = 0080  
READG = 0007  
REVTST = 0064  
RGCRI = 0003  
RMCTST = 0008  
RPBAD = 0044  
RPEI = 0002  
RPOK = 0043  
RSTAT = 0002  
RUNKI = 0009  
R.BOP = 0008

KEY18 = 003D  
KEY3 = 007A  
KEY7 = 0076  
KLDAD = 003D  
KN3 = 005E  
KN7 = 0074  
KU3 = 007A  
LCE = 000B  
LCO = 0000  
LC4 = 0004  
LC8 = 0008  
LDLEDC = 00CC  
LKDIAG = 2800  
LKLWMP = 0055  
LKOPR = 0046  
MBSEL = 00E0  
MINUS = 000A  
MTACLR = 0000  
MT.FWD = 0040  
MT.NWT = 0080  
MT.PS1 = 0002  
M.ATA = 0080  
M.EBL = 0010  
M.INIT = 0010  
M.PORT = 0080  
M.SCLK = 0001  
M.WCLN = 0080  
M7.5 = 0004  
NOTCAP = 0088  
OPVER = 0040  
PADCNT = 00D5  
PENAB = 004C  
PRENF = 009C  
P.AMTP = 0001  
P.LCS = 0040  
P.RPST = 0002  
P.RP3E = 0010  
P.TACH = 0008  
P.WFLP = 0001  
P.WP2E = 0008  
QUEM = 281E  
RCHBDO = 0048  
RCLRT = 000D  
RDATA = 0017  
REND = 0014  
REWIND = 0004  
RIBG = 0001  
RMK2 = 0013  
RFCHI = 0001  
RPFAL = 0000  
RPOSTN = 0016  
RTIEB = 000A  
RUPTST = 005E  
R.DATA = 0040

KEY19 = 003E  
KEY4 = 007B  
KEY8 = 0077  
KNO = 003C  
KN4 = 006C  
KN8 = 0075  
KU8 = 0077  
LCH = 000C  
LC1 = 0001  
LC5 = 0005  
LC9 = 0009  
LDLEDD = 00CD  
LKKBD = 004C  
LKLWPG = 0052  
LPFLG = 4F94  
MB.A = 0008  
MM = 8000  
MT.ARA = 0020  
MT.INH = 0008  
MT.PEC = 0040  
MT.REV = 0020  
M.CAPE = 0020  
M.EXC = 0008  
M.OCC = 0020  
M.RDEN = 0002  
M.TRA = 0040  
M.WREN = 0080  
M8950E = 4693  
OKAY = 00FF  
OUT = 4692  
PADCRC = 0080  
PESET = 0001  
PS = 00B2  
P.BCTC = 0040  
P.LWR = 0020  
P.RPOE = 0020  
P.SING = 0080  
P.TUPR = 0010  
P.WPEN = 0010  
P.WP3E = 0004  
RAMT = 0010  
RCHBD1 = 0047  
RCMD = 000B  
RDCLK = 0010  
REQST = 2806  
RFIFOL = 0008  
RILL = 0012  
RNOP = 0000  
RPCLK = 0003  
RPF1 = 009D  
RPSTA = 0015  
RTIER = 0030  
RWDUNL = 0005  
R.DON = 0002

R.DRDY= 0010	R.END = 0010	R.ILL = 0004	R.JVOK= 0004
R.MK2 = 0008	R.PLOD= 0008	R.PLOO= 0010	R.PLO1= 0020
R.POST= 0020	R.STNM= 0002	R.STOP= 0004	R.STPC= 0001
R.TBJN= 0080	R.TSTD= 0040	R.VOK = 0080	R00H = 0081
R00L = 0080	R01H = 0083	R01L = 0082	R02H = 0085
R02L = 0084	R03H = 0087	R03L = 0086	R04H = 0089
R04L = 0088	R05H = 008B	R05L = 008A	R06H = 008D
R06L = 008C	R07H = 008F	R07L = 008E	R10H = 0091
R10L = 0090	R11H = 0093	R11L = 0092	R12H = 0095
R12L = 0094	R13H = 0097	R13L = 0096	R14H = 0099
R14L = 0098	R15H = 009B	R15L = 009A	R16H = 009D
R16L = 009C	R17H = 009F	R17L = 009E	R7.5 = 0010
SELCLR= 0000	SETATA= 00A1	SID = 0080	SOD = 0080
SOE = 0040	SP = %0008	SSCLK = 0040	SSTEP = 0005
STACK = 4F1F	STATRM= 4F20	STPCT = 4F20	STRSP = 5000
SUBCNT 484D	SUNIT = 4840	TADR00= 0080	TADR01= 0081
TADR02= 0082	TADR03= 0083	TADR04= 0084	TADR05= 0085
TADR06= 0086	TADR07= 0087	TADR10= 0088	TADR11= 0C39
TADR12= 008A	TADR13= 008B	TAMT = 0044	TASEL = 0080
TCMD = 0040	TC.FWD= 0040	TC.INH= 0008	TC.LWR= 0004
TC.REV= 0020	TC.WRT= 0010	TEMP = 4F99	TEST1 = 4300
TEST2 = 43E0	TMF = 0099	TMRDY = 0040	TRKENA= 00D2
TSET = 2803	TSTEND= 2818	TSTS = 0040	TST01A 4388
TST01C 4377	TST01X 4351	TST02A 4474	TST02B 447C
TST02C 441A	TST02X 43E5	TUSELO= 00D1	TUSEL1= 00D2
TU78 = 0010	T.ATHO= 0001	T.ATH1= 0002	T.BOT = 0004
T.EOT = 0002	T.FPT = 0001	T.NTHR= 0004	T.ONI = 0020
T.PES = 0008	T.PSBJ= 0020	T.PSOJ= 0008	T.PS1J= 0010
T.RDY = 0080	T.RDYO= 0040	T.RWD = 0010	T.SCLK= 0002
UIBG = 00A1	UNITMP 483F	UNITSL 4327	VALFC = 4F98
VALTB = 4F95	VELTST= 005B	WDR.P = 0010	WMCCTL= 00D3
WMCERR= 00DA	WMCSTA= 00D0	WRTCLK= 0000	WRTDAT= 00D3
W.ACKC= 0004	W.CRC = 0008	W.DIAG= 0002	W.DONN= 0040
W.ECC = 0010	W.ENAB= 0080	W.ERR = 0020	W.FMT = 0070
W.GCR = 0010	W.LEFT= 0004	W.ONES= 0020	W.RESI= 0002
W.REV = 0004	W.ROME= 0010	W.RST = 0001	W.SKIP= 000F
W.WRIT= 0008	W.XFER= 0020	X = %000A	X.DONN= 0080
X.ENAB= 0040	X.PEPE= 0002	X.ROME= 0001	X.WCLK= 0001
Y = %000B	. = 484E		

ERRORS DETECTED: 0

\*RPM4.A78/PTP,RPM4=NLIST,PARAM,MACRO,LIST,RPM4  
RUN-TIME: 4 6 0 SECONDS  
CORE USED: 10K

3	'MEMORY MA... EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	TEST 01 - MARK TWO DETECT
1553	TEST 02 - END MARK DETECT TEST
1738	TEST 03 - FIFO DEPTH TEST
1921	SUBROUTINE CLEAR ALL TU PORTS
1965	SUBROUTINE CHECK MARK 2
2066	SUBROUTINE CHECK END MARK
2170	SUBROUTINE CHECK AMTIE
2312	TABLE INPUT DATA MARK TWO
2325	TABLE INPUT DATA END MARK
2337	PROGRAM VARIABLES



961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

\*\*\*\*\*  
PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
ERROR MACRO CALLS

- 1 - REQUEST HOST CPU TO PRINT:  
"BYTE/SCLK COUNT NUMBER = LLL"  
WHERE:  
LLL = THE VALUE STORED IN CAS REGISTER 5  
(THE BYTE COUNT REGISTER 16 BITS).
  
- 2 - REQUEST HOST CPU TO PRINT:  
DATA FORMAT = MM  
SKIP COUNT = NN  
WHERE:  
MM = DATA FORMAT FROM CAS REGISTER 2  
NN = SKIP COUNT FROM CAS REGISTER 2
  
- 3 - REQUEST HOST CPU TO PRINT:  
BYTE-SCLK COUNT = LLL  
DATA FORMAT = MM  
SKIP COUNT = NN  
WHERE:  
LLL = AS ABOVE  
MM = AS ABOVE  
NN = AS ABOVE
  
- 4 - REQUEST HOST TO PRINT:  
TRANSITION COUNT = LLL  
WHERE: LLL = COUNT FROM CAS REGISTER 05
  
- 5 - REQUEST HOST CPU TO PRINT:  
EXPECTED 18 BITS =        E EEEEE  
ACTUAL 18 BITS =         A AAAAAA  
  
WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
OF CAS REG 15 LOW BYTE.  
  
ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
17 LOW BYTE SIGN BIT.
  
- 6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
AND/OR ACTUAL DATA.
  
- 7 - REQUEST HOST CPU TO PRINT:  
"SUBGROUP NUMBER = LLL"  
WHERE:  
LLL = THE VALUE STORED IN CAS REGISTER 5  
(THE BYTE COUNT REGISTER 16 BITS).
  
- 10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5

\*\*\*\*\*

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```
*****  
:DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL  
:TO CAUSE SOME HOST CPU ACTION.  
  
:       1 - WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65  
:       2 - WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67  
:       3 - READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71  
:       4 - READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77  
:       5 - REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED  
:           - HOST RESPONSE CODE 31 OR 33  
:       6 - REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION  
:           - HOST RESPONSE CODE 31 OR 33  
:       7 - REQUEST PORT TEST MASK INPUT FROM HOST CPU  
:           HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:  
:                BIT0 = 1 TEST PORT 0  
:                BIT1 = 1 TEST PORT 1  
:                BIT2 = 1 TEST PORT 2  
:                BIT3 = 1 TEST PORT 3  
*****  
:DATA PATTERN CODES  
  
:       1 - MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS  
:           FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0  
:           FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18  
:           18 BITS OF ALL 1'S  
:           18 BITS OF ALL 0'S  
:           18 BITS OF ALTERNATING BIT PATTERN (252525)  
:           18 BITS OF COMPLIMENT ALT. BIT DATA (525252)  
*****  
:       .= DIAGPG ;START OF ALL DIAGNOSTIC TESTING
```

```
1332 .TITLE RPMS - READ PATH MICRO CONTROLLER PART #5
1333 .SBTTL TEST 01 - MARK TWO DETECT
1334 :ID RPMS-READ PATH MICRO CONTROLLER PART #5
1335 4300 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----*
1336 : *MARK TWO DETECT
1337 4300 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
1338 : *THIS TEST CHECKS THE DATA HANDSHAKE BETWEEN THE ECC AND READ CHANNELS
1339 : *AS WELL AS THE READ CHANNELS ABILITY TO DETECT A MARK TWO TRANSLATION.
1340 4300 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
1341 : *BGNTST
1342 : * SET NORMAL READ PATH CLOCK
1343 : * CALL SUBROUTINE CLEAR
1344 : * SET USER SELECTED PORT TO LOOP COMMAND STATUS, WRITE/READ, AND DP ENABLE
1345 : * CLEAR ALL AMTIE LINES FROM THE TU PORT SELECTED
1346 : * DELAY 50 MICROSECONDS
1347 : * CLEAR ALL TRACK ENABLE LINES FROM THE TRANSLATOR
1348 : * CLEAR THE TIE BUS
1349 : * SET UP INPUT TABLE POINTER
1350 : * ENABLE THE READ PATH CLOCK
1351 : * SET PLO BYPASS MODE 2,TIE BUS JAM AND PLO DISABLE
1352 : * CLOCK THE FIFO
1353 : * ISSUE CLEAR ALL COMMAND
1354 : * WAIT
1355 : * STOP THE READ PATH, SET TIE BUS JAM AND PLO DISABLE
1356 : * INIT THE LOOP COUNT TO 5
1357 : * BGND0
1358 : * : MOVE 8 BITS OF DATA FROM THE INPUT TABLE TO THE TU PORT COMMAND REGISTER
1359 : * : INCREMENT THE INPUT TABLE POINTER
1360 : * : MOVE THE PARITY BIT FROM THE INPUT TABLE TO THE TU PORT CONTROL REGISTER
1361 : * : CLOCK THE DATA INTO THE FIFO
1362 : * : DECREMENT THE LOOP COUNT
1363 : * : INCREMENT THE INPUT TABLE POINTER
1364 : * : DO UNTIL LOOP COUNT = 0
1365 : * ENDD0
1366 : * ISSUE DIAGNOSTIC READ COMMAND
1367 : * SET UP WATCHDOG TIMER COUNT
1368 : * BGND0
1369 : * : SINGLE STEP THE READ PATH
1370 : * : DECREMENT THE WATCHDOG TIMER
1371 : * : DO UNTIL WATCHDOG TIMER = 0 OR DATA READY SETS
1372 : * ENDD0
1373 : * IF WATCHDOG TIMER=0
1374 : * : THEN-ERROR
1375 : * : ELSE-CONTINUE
1376 : * ENDF
```

```
1377 : * SINGLE STEP THE READ PATH
1378 : * CALL SUBROUTINE CKMK
1379 : * DO UNTIL END OF INPUT DATA TABLE
1380 : *ENDTST
1381 4300 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1382 : *RPMS MICRO TEST 01
1383 : *RPMS MICRO ERROR 01
1384 : *RPMS-READ PATH-MARK TWO DETECT TEST
1385 : *M8950'S, M8953
1386 : *OPERATOR ERROR NO TM78 UNITS SPECIFIED
1387 : *FATAL ERROR - TEST ABORTED
1388 : *
1389 : *RPMS MICRO TEST 01
1390 : *RPMS MICRO ERROR 02
1391 : *RPMS-READ PATH-MARK TWO DETECT TEST
1392 : *M8950'S, M8953
1393 : *CHANNEL 0 NOT MARK TWO
1394 : *
1395 : *RPMS MICRO TEST 01
1396 : *RPMS MICRO ERROR 03
1397 : *RPMS-READ PATH-MARK TWO DETECT TEST
1398 : *M8950'S, M8953
1399 : *CHANNEL 1 NOT MARK TWO
1400 : *
1401 : *RPMS MICRO TEST 01
1402 : *RPMS MICRO ERROR 04
1403 : *RPMS-READ PATH-MARK TWO DETECT TEST
1404 : *M8950'S, M8953
1405 : *CHANNEL 2 NOT MARK TWO
1406 : *
1407 : *RPMS MICRO TEST 01
1408 : *RPMS MICRO ERROR 05
1409 : *RPMS-READ PATH-MARK TWO DETECT TEST
1410 : *M8950'S, M8953
1411 : *CHANNEL 3 NOT MARK TWO
1412 : *
1413 : *RPMS MICRO TEST 01
1414 : *RPMS MICRO ERROR 06
1415 : *RPMS-READ PATH-MARK TWO DETECT TEST
1416 : *M8950'S, M8953
1417 : *CHANNEL 4 NOT MARK TWO
1418 : *
1419 : *RPMS MICRO TEST 01
1420 : *RPMS MICRO ERROR 07
1421 : *RPMS-READ PATH-MARK TWO DETECT TEST
1422 : *M8950'S, M8953
1423 : *CHANNEL 5 NOT MARK TWO
1424 : *
1425 : *RPMS MICRO TEST 01
1426 : *RPMS MICRO ERROR 10
1427 : *RPMS-READ PATH-MARK TWO DETECT TEST
```

1428						;	*M8950'S, M8953	
1429						;	*CHANNEL 6 NOT MARK TWO	
1430						;	*	
1431						;	*RPM5 MICRO TEST 01	
1432						;	*RPM5 MICRO ERROR 11	
1433						;	*RPM5-READ PATH-MARK TWO DETECT TEST	
1434						;	*M8950'S, M8953	
1435						;	*CHANNEL 7 NOT MARK TWO	
1436						;	*	
1437						;	*RPM5 MICRO TEST 01	
1438						;	*RPM5 MICRO ERROR 12	
1439						;	*RPM5-READ PATH-MARK TWO DETECT TEST	
1440						;	*M8950'S, M8953	
1441						;	*CHANNEL P NOT MARK TWO	
1442	4300					S		
(1)						:	*****	
1443								
1444	4300					TEST1:	TESTX @1	;INITIALIZE THE TEST
(1)	4300	3E	01		7.0		MVI A,@1	;DEFINE THE TEST NUMBER
(1)	4302	CD	03	28	18.0		CALL TSET	;SETUP THE TEST
1445						;	*RPM5-READ PATH-MARK TWO DETECT TEST	
1446						;	*M8950'S, M8953	
1447	4305						REQ @7,0,0,0,0	
(1)	4305	CD	06	28	18.0		CALL REQST	
(1)	4308	00					.BYTE 0	;DATA PATTERN NUMBER
(1)	4309	00	00				.WORD 0	;SYSTEM '0' COUNT
(1)	430B	00	00				.WORD 0	;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1)	430D	00					.BYTE 0	;DATA COMPARE FLAG IF =1
(1)	430E	07					.BYTE @7	;REQUEST CODE
1448	430F					RIN R12L		
(1)	430F	DB	94		10.0		IN R12L	;READ R12L INTO AC
(1)	4311	7F			4.0		MOV A,A	;RETRY LINK
1449	4312	32	78	47	13.0	STA UNITMP		
1450	4315	A7			4.0	ANA A		
1451	4316	C2	27	43	10.0	JNZ UNITSL		
1452	4319					ERR EXIT,DUMMY		
(1)						;	FLAG AN ERROR - NO EXPECTED OR ACTUAL	
(1)	4319	CD	09	28	18.0		CALL ERLP	;PROCESS ERROR - DO 2.3
(1)		0001					MSGN = MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	431C	01					.BYTE MSGN	;MESSAGE NUMBER ID
(1)	431D	00					.BYTE	
(1)	431E	CD	15	28	18.0		DUMMY:: CALL CKLOP	;CHECK LOOP FUNCTION - DO 2.3
(1)	4321	DA	0B	45	10.0		JC EXIT	;LOOP ADDRESS IF LOOP SPECIFIED
1453						;	>OPERATOR ERROR NO TM78 UNITS SPECIFIED	
1454						;	>FATAL ERROR - TEST ABORTED	
1455	4324	C3	0B	45	10.0		JMP EXIT	
1456								
1457	4327	06	00		7.0	UNITSL: MVI B,@0		;LOAD THE BASE UNIT NUMBER
1458	4329	3A	78	47	13.0		LDA UNITMP	;DID THE USER SPECIFY TU
1459	432C	E6	01		7.0		ANI @01	;PORT 0?
1460	432E	C2	44	43	10.0		JNZ FOUND	;YES-GO USE PORT #0
1461	4331	04			4.0		INR B	;NO-UPDATE POINTER TO PORT #1
1462	4332	3A	78	47	13.0		LDA UNITMP	;DID THE USER SPECIFY TU
1463	4335	E6	02		7.0		ANI @02	;PORT 1?

1464	4337	C2	44	43	10.0	JNZ	FOUND	;YES-GO USE PORT #1
1465	433A	04			4.0	INR	B	;NO-UPDATE POINTER TO PORT #2
1466	433B	3A	78	47	13.0	LDA	UNITMP	;DID THE USER SPECIFY TU
1467	433E	E6	04		7.0	ANI	@04	;PORT 2?
1468	4340	C2	44	43	10.0	JNZ	FOUND	;YES-GO USE PORT #2
1469	4343	04			4.0	INR	B	;NO-ASSUME PORT #3
1470	4344	CD	0E	45	18.0	FOUND: CALL	CLEAR	;CLEAR ALL THE TU PORTS
1471	4347	DB	E0		10.0	IN	INTSTA	;GET THE MASS BUS SELECT BIT
1472	4349	E6	80		7.0	ANI	BIT7	;
1473	434B	B0			4.0	ORA	B	;OR IN THE TU PORT SELECT BITS
1474	434C	D3	E0		10.0	OUT	MBSSEL	;SELECT THE MASS BUS AND TU PORTS
1475	434E	32	79	47	13.0	STA	SUNIT	;STORE THE UNIT NUMBER FOR LATER USE
1476								
1477	4351	3E	10		7.0	TST01X: MVI	A,RDCLK	;SET NORMAL READ PATH CLOCKS
1478	4353	D3	F0		10.0	OUT	CLKCTL	
1479								
1480	4355	3E	04		7.0	MVI	A,P.RPEN	;ENABLE THE READ PATH FROM THE TU PORT
1481	4357	D3	4C		10.0	OUT	PENAB	;
1482	4359	3E	10		7.0	MVI	A,W.GCR	;SET GCR MODE
1483	435B	D3	D3		10.0	OUT	WMCCTL	
1484	435D	3E	60		7.0	MVI	A,P.LWR!P.LCS	;SET THE PORT CONTROL TO
1485	435F	D3	48		10.0	OUT	PDIAG	;LCS, LWR AND DPEN
1486	4361	AF			4.0	XRA	A	
1487	4362	D3	44		10.0	OUT	TAMT	;
1488	4364	3E	0A		7.0	MVI	A,10	;DELAY
1489	4366	3D			4.0	1\$: DCR	A	;50
1490	4367	C2	66	43	10.0	JNZ	1\$	;MICROSECONDS
1491								
1492	436A	D3	D2		10.0	OUT	TRKENA	;CLEAR ALL TRACKS FROM
1493	436C	D3	D2		10.0	OUT	TRKENA	;THE TRANSLATOR
1494								
1495	436E	AF			4.0	XRA	A	;CLEAR THE TIE BUS
1496	436F	D3	0A		10.0	OUT	RTIEB	
1497								
1498	4371	21	64	47	10.0	LXI	H,M8950MK	;SET UP POINTER TO INPUT DATA TABLE
1499	4374	22	7E	47	16.0	SHLD	INTBL	;SAVE IT
1500	4377	3E	A8		7.0	TST01C: MVI	A,R.PLO1!R.PLOD!R.TBJN	;SET PLO BYPASS MODE 2 ENABLE READ PATH CLOCK
1501								;TIE BUS JAM AND PLO DISABLE
1502	4379	D3	09		10.0	OUT	RPCTL	
1503	437B	D3	08		10.0	OUT	RFIFOL	;CLOCK THE FIFO
1504	437D	3E	0D		7.0	MVI	A,RCLRT	;ISSUE CLEAR ALL COMMAND
1505	437F	D3	0B		10.0	OUT	RCMD	
1506								
1507	4381	00			4.0	NOP		;WAIT
1508	4382	00			4.0	NOP		
1509	4383	00			4.0	NOP		
1510	4384	00			4.0	NOP		
1511								
1512	4385	3E	A9		7.0	MVI	A,R.PLO1!R.STPC!R.PLOD!R.TBJN	;STOP THE READ PATH
1513								;SET TIE BUS JAM AND PLO DISABLE
1514	4387	D3	09		10.0	OUT	RPCTL	
1515								
1516	4389	0E	02		7.0	MVI	C,2	;SET UP THE FIFO LOAD COUNTER
1517	438B	2A	7E	47	16.0	3\$: LHLD	INTBL	;GET POINTER TO INPUT DATA TABLE

1518	438E	06	05	7.0		MVI	B,25		;GET UP LOOP COUNT
1519	4390	7E		7.0	1\$:	MOV	A,M		;GET A DATA BYTE
1520	4391	D3	40	10.0		OUT	TCMD		;STORE DATA IN COMMAND ADDRESS
1521	4393	23		6.0		INX	H		;POINT TO DATA PARITY
1522	4394	7E		7.0		MOV	A,M		;GET THE DATA PARITY
1523	4395	07		4.0		RLC			;POSITION FOR OUTPUT
1524	4396	F6	60	7.0		ORI	P.LWR!P.LCS		;OR IN CONTROL BITS
1525	4398	D3	48	10.0		OUT	PDIAG		;OUTPUT THE DATA PARITY
1526	439A	D3	08	10.0		OUT	RFIFOL		;CLOCK DATA INTO THE FIFO'S
1527									
1528	439C	23		6.0		INX	H		;UPDATE THE TABLE POINTER
1529	439D	05		4.0		DCR	B		;DECREMENT LOOP COUNT
1530	439E	C2	90	43	10.0	JNZ	1\$		;DO UNTIL LOOP COUNT = 0
1531									
1532	43A1	0D		4.0		DCR	C		;DECREMENT THE FIFO LOAD LOOP COUNTER
1533	43A2	C2	8B	43	10.0	JNZ	3\$		;CONTINUE UNTIL ZERO
1534									;THE FIFO IS NOW FILLED WITH THE INPUT DATA TABLE
1535									
1536	43A5	22	7E	47	16.0	SHLD	INTBL		;SAVE THE INPUT DATA TABLE POINTER
1537	43A8	3E	0B		7.0	MVI	A,DIARD		;LOAD THE DIAGNOSTIC READ
1538	43AA	D3	0B		10.0	OUT	RCMD		;COMMAND
1539	43AC	11	01	00	10.0	LXI	D,1		;SET WATCH DOG INCREMENT
1540	43AF	21	A8	FD	10.0	LXI	H,-600		;SET WATCH DOG COUNT TO 600
1541	43B2	D3	0C		10.0	2\$:	OUT	RINST	;STEP THE READ PATH
1542	43B4	DB	01		10.0	IN	RPCHI		;GET THE READ PATH STATUS
1543	43B6	E6	10		7.0	ANI	R.DRDY		;DATA READY SET?
1544	43B8	C2	BF	43	10.0	JNZ	TST01A		;YES - GO CHECK
1545	43BB	19			10.0	DAD	D		;WATCH DOG TIMEOUT?
1546	43BC	D2	B2	43	10.0	JNC	2\$		;NO-CONTINUE
1547	43BF	D3	0C		10.0	TST01A:	OUT	RINST	;SINGLE STEP THE READ PATH
1548	43C1	CD	39	45	18.0	CALL	CKMK		;CHECK FOR FAILING READ CHANNELS
1549	43C4	DA	51	43	10.0	JC	TST01X		;LOOP ON ERROR
1550	43C7					ENDTST	TST01X		
(1)						;TEST ITERATION CONTROL	- ONCE	FOR QUICK VERIFY	
(2)	43C7					REQ	7		;FAKE CALL TO KEEP TEST ALIVE
(2)	43C7	CD	06	28	18.0	CALL	REQST		
(2)	43CA	00				.BYTE			;DATA PATTERN NUMBER
(2)	43CB	00	00			.WORD			;SYSTEM "" COUNT
(2)	43CD	00	00			.WORD			;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	43CF	00				.BYTE			;DATA COMPARE FLAG IF =1
(2)	43D0	07				.BYTE	7		;REQUEST CODE
(1)	43D1	3A	9A	4F	13.0	LDA	ITERA		;GET ITERATION COUNT
(1)	43D4	3D			4.0	DCR	A		;DOWNCOUNT
(1)	43D5	32	9A	4F	13.0	STA	ITERA		;SAVE COUNT
(1)	43D8	F2	51	43	10.0	JP	TST01X		;DO TEST UNTIL TILL = 0
1551	43DB	CD	0E	45	18.0	CALL	CLEAR		;CLEAR ALL TU PORTS

```
1553 .SBTTL TEST 02 - END MARK DETECT TEST
1554 43DE ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----*
1555 : *END MARK DETECT TEST
1556 43DE SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
1557 : *THIS TEST CHECKS THE DATA HANDSHAKE BETWEEN THE ECC AND READ CHANNELS
1558 : *AS WELL AS THE READ CHANNELS ABILITY TO DETECT AN END MARK TRANSLATION.
1559 43DE SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
1560 : *BGNTST
1561 : * SET NORMAL READ PATH CLOCK
1562 : * CALL SUBROUTINE CLEAR
1563 : * SET USER SELECTED PORT TO LOOP COMMAND STATUS, WRITE/READ, AND DP ENABLE
1564 : * CLEAR ALL AMTIE LINES FROM THE TU PORT SELECTED
1565 : * DELAY 50 MICROSECONDS
1566 : * CLEAR ALL TRACK ENABLE LINES FROM THE TRANSLATOR
1567 : * CLEAR THE TIE BUS
1568 : * SET UP INPUT TABLE POINTER
1569 : * ENABLE THE READ PATH CLOCK
1570 : * SET PLO BYPASS MODE 2, TIE BUS JAM AND PLO DISABLE
1571 : * CLOCK THE FIFO
1572 : * ISSUE CLEAR ALL COMMAND
1573 : * WAIT
1574 : * STOP THE READ PATH, SET TIE BUS JAM AND PLO DISABLE
1575 : * INIT THE LOOP COUNT TO 5
1576 : * BGND0
1577 : * : MOVE 8 BITS OF DATA FROM THE INPUT TABLE TO THE TU PORT COMMAND REGISTER
1578 : * : INCREMENT THE INPUT TABLE POINTER
1579 : * : MOVE THE PARITY BIT FROM THE INPUT TABLE TO THE TU PORT CONTROL REGISTER
1580 : * : CLOCK THE DATA INTO THE FIFO
1581 : * : DECREMENT THE LOOP COUNT
1582 : * : INCREMENT THE INPUT TABLE POINTER
1583 : * : DO UNTIL LOOP COUNT = 0
1584 : * ENDD0
1585 : * ISSUE DIAGNOSTIC READ COMMAND
1586 : * SET UP WATCHDOG TIMER COUNT
1587 : * BGND0
1588 : * : SINGLE STEP THE READ PATH
1589 : * : DECREMENT THE WATCHDOG TIMER
1590 : * : DO UNTIL WATCHDOG TIMER = 0 OR DATA READY SETS
1591 : * FNDD0
1592 : * IF WATCHDOG TIMER=0
1593 : * : THEN-ERROR
1594 : * : ELSE-CONTINUE
1595 : * ENDDIF
1596 : * SINGLE STEP THE READ PATH
1597 : * CALL SUBROUTINE CKEMK
```



```
1598 : * DO UNTIL END OF INPUT DATA TABLE
1599 : * EN>TST
1600 43DE SE
      : *****
      : * ERRORS
      : *-----
1601 : * RPMS MICRO TEST 02
1602 : * RPMS MICRO ERROR 13
1603 : * RPMS-READ PATH-END MARK DETECT TEST
1604 : * M8950'S, M8953
1605 : * CHANNEL 0 NOT END MARK
1606 : *
1607 : * RPMS MICRO TEST 02
1608 : * RPMS MICRO ERROR 14
1609 : * RPMS-READ PATH-END MARK DETECT TEST
1610 : * M8950'S, M8953
1611 : * CHANNEL 1 NOT END MARK
1612 : *
1613 : * RPMS MICRO TEST 02
1614 : * RPMS MICRO ERROR 15
1615 : * RPMS-READ PATH-END MARK DETECT TEST
1616 : * M8950'S, M8953
1617 : * CHANNEL 2 NOT END MARK
1618 : *
1619 : * RPMS MICRO TEST 02
1620 : * RPMS MICRO ERROR 16
1621 : * RPMS-READ PATH-END MARK DETECT TEST
1622 : * M8950'S, M8953
1623 : * CHANNEL 3 NOT END MARK
1624 : *
1625 : * RPMS MICRO TEST 02
1626 : * RPMS MICRO ERROR 17
1627 : * RPMS-READ PATH-END MARK DETECT TEST
1628 : * M8950'S, M8953
1629 : * CHANNEL 4 NOT END MARK
1630 : *
1631 : * RPMS MICRO TEST 02
1632 : * RPMS MICRO ERROR 20
1633 : * RPMS-READ PATH-END MARK DETECT TEST
1634 : * M8950'S, M8953
1635 : * CHANNEL 5 NOT END MARK
1636 : *
1637 : * RPMS MICRO TEST 02
1638 : * RPMS MICRO ERROR 21
1639 : * RPMS-READ PATH-END MARK DETECT TEST
1640 : * M8950'S, M8953
1641 : * CHANNEL 6 NOT END MARK
1642 : *
1643 : * RPMS MICRO TEST 02
1644 : * RPMS MICRO ERROR 22
1645 : * RPMS-READ PATH-END MARK DETECT TEST
1646 : * M8950'S, M8953
1647 : * CHANNEL 7 NOT END MARK
1648 : *
```

```

1649 ;*RPM5 MICRO TEST 02
1650 ;*RPM5 MICRO ERROR 23
1651 ;*RPM5-READ PATH-END MARK DETECT TEST
1652 ;*M8950'S, M8953
1653 ;*CHANNEL P NOT END MARK
1654 43DE S
(1) ; *****
1655
1656 43DE TEST2: TESTX @2 ;INITIALIZE THE TEST
(1) 43DE 3E 02 7.0 MVI A,@2 ;DEFINE THE TEST NUMBER
(1) 43E0 CD 03 28 18.0 CALL TSET ;SFTUP THE TEST
1657 ;%RPM5-READ PATH-END MARK DETECT TEST
1658 ;&M8950'S, M8953
1659
1660 43E3 3A 79 47 13.0 LDA SUNIT
1661 43E6 D3 E0 10.0 OUT MBSEL
1662 43E8 3E 10 7.0 TST02X: MVI A,RDCLK ;SET NORMAL READ PATH CLOCKS
1663 43EA D3 F0 10.0 OUT CLKCTL
1664
1665 43EC 3E 04 7.0 MVI A,P.RPEN ;ENABLE THE READ PATH FROM THE TU PORT
1666 43EE D3 4C 10.0 OUT PENAB ;
1667 43F0 3E 10 7.0 MVI A,W.GCR ;SET GCR MODE
1668 43F2 D3 D3 10.0 OUT WMCCTL
1669 43F4 3E 60 7.0 MVI A,P.LWR!P.LCS ;SET THE PORT CONTROL TO
1670 43F6 D3 48 10.0 OUT PDIAG ;LCS, LWR AND DPEN
1671 43F8 AF 4.0 XRA A
1672 43F9 D3 44 10.0 OUT TMT
1673 43FB 3E 0A 7.0 MVI A,10 ;DELAY
1674 43FD 3D 4.0 1$: DCR A ;50
1675 43FE C2 FD 43 10.0 JNZ 1$ ;MICROSECONDS
1676
1677 4401 D3 D2 10.0 OUT TRKENA ;CLEAR ALL TRACKS FROM
1678 4403 D3 D2 10.0 OUT TRKENA ;THE TRANSLATOR
1679
1680 4405 AF 4.0 XRA A ;CLEAR THE TIE BUS
1681 4406 D3 0A 10.0 OUT RTIEB
1682
1683 4408 21 6E 47 10.0 LXI H,M8950EM ;SET UP POINTER TO INPUT DATA TABLE
1684 440B 22 7E 47 16.0 SHLD INTBL ;SAVE IT
1685 440E 3E A8 7.0 TST02C: MVI A,R.PLO1!R.PLOD!R.TBJN ;SET PLO BYPASS MODE 2 ENABLE READ PATH CLOCK
1686 ;TIE BUS JAM AND PLO DISABLE
1687 4410 D3 08 10.0 OUT RFIFOL ;CLOCK THE FIFO
1688 4412 D3 09 10.0 OUT RPCTL
1689 4414 3E 0D 7.0 MVI A,RCLRT ;ISSUE CLEAR ALL COMMAND
1690 4416 D3 0B 10.0 OUT RCMD
1691
1692 4418 00 4.0 NOP ;WAIT
1693 4419 00 4.0 NOP
1694 441A 00 4.0 NOP
1695 441B 00 4.0 NOP
1696
1697 441C 3E A9 7.0 MVI A,R.PLO1!R.STPC.R.PLOD!R.TBJN ;STOP THE READ PATH
1698 ;SET TIE BUS JAM AND PLO DISABLE
1699 441E D3 09 10.0 OUT RPCTL
  
```

1700											
1701	4420	0E	02		7.0		MVI	C,2			:SET UP THE FIFO LOAD COUNTER
1702	4422	2A	7E	47	16.0	3\$:	LHLD	INTBL			:GET POINTER TO INPUT DATA TABLE
1703	4425	06	05		7.0		MVI	B,@5			:SET UP LOOP COUNT
1704	4427	7E			7.0	1\$:	MOV	A,M			:GET A DATA BYTE
1705	4428	D3	40		10.0		OUT	TCMD			:STORE DATA IN COMMAND ADDRESS
1706	442A	23			6.0		INX	H			:POINT TO DATA PARITY
1707	442B	7E			7.0		MOV	A,M			:GET THE DATA PARITY
1708	442C	07			4.0		RLC				:POSITION FOR OUTPUT
1709	442D	F6	60		7.0		ORI	P.LWR!P.LCS ;OR			:IN CONTROL BITS
1710	442F	D3	48		10.0		OUT	PDIAG			:OUTPUT THE DATA PARITY
1711	4431	D3	08		10.0		OUT	RFIFOL			:CLOCK DATA INTO THE FIFO'S
1712											
1713	4433	23			6.0		INX	H			:UPDATE THE TABLE POINTER
1714	4434	05			4.0		DCR	B			:DECREMENT LOOP COUNT
1715	4435	C2	27	44	10.0		JNZ	1\$			:DO UNTIL LOOP COUNT = 0
1716											
1717	4438	0D			4.0		DCR	C			:DECREMENT THE FIFO LOAD LOOP COUNTER
1718	4439	C2	22	44	10.0		JNZ	3\$			:CONTINUE UNTIL ZERO
1719											:THE FIFO IS NOW FILLED WITH THE INPUT DATA TABLE
1720											
1721	443C	22	7E	47	16.0		SHLD	INTBL			:SAVE THE INPUT DATA TABLE POINTER
1722	443F	3E	0B		7.0		MVI	A,DIARD			:LOAD THE DIAGNOSTIC READ
1723	4441	D3	0B		10.0		OUT	RCMD			:COMMAND
1724	4443	11	01	00	10.0		LXI	D,1			:SET WATCH DOG INCREMENT
1725	4446	21	A8	FD	10.0		LXI	H,-600			:SET WATCH DOG COUNT TO 600
1726	4449	D3	0C		10.0	2\$:	OUT	RINST			:STEP THE READ PATH
1727	444B	DB	01		10.0		IN	RPCHI			:GET THE READ PATH STATUS
1728	444D	E6	10		7.0		ANI	R.DRDY			:DATA READY SET?
1729	444F	C2	56	44	10.0		JNZ	TST02A			:YES - GO CHECK
1730	4452	19			10.0		DAD	D			:WATCH DOG TIMEOUT?
1731	4453	D2	49	44	10.0		JNC	2\$			:NO-CONTINUE
1732	4456	D3	0C		10.0	TST02A:	OUT	RINST			:SINGLE STEP THE READ PATH
1733	4458	CD	DC	45	18.0		CALL	CKEMK			:CHECK FOR FAILING READ CHANNELS
1734	445B	DA	E8	43	10.0		JC	TST02X			:LOOP ON ERROR
1735	445E						ENDTST	TST02X			
(1)											:TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2)	445E						REQ	7			:FAKE CALL TO KEEP TEST ALIVE
(2)	445E	CD	06	28	18.0						:CALL REQST
(2)	4461	00									:DATA PATTERN NUMBER
(2)	4462	00	00								:SYSTEM "" COUNT
(2)	4464	00	00								:REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	4466	00									:DATA COMPARE FLAG IF =1
(2)	4467	07									:REQUEST CODE
(1)	4468	3A	9A	4F	13.0		LDA	ITERA			:GET ITERATION COUNT
(1)	446B	3D			4.0		DCR	A			:DOWNCOUNT
(1)	446C	32	9A	4F	13.0		STA	ITERA			:SAVE COUNT
(1)	446F	F2	E8	43	10.0		JP	TST02X			:DO TEST UNTIL TILL = 0
1736	4472	CD	0E	45	18.0		CALL	CLEAR			:CLEAR ALL TU PORTS

```
1738 .SBTTL TEST 03 - FIFO DEPTH TEST
1739 4475 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1740 : *FIFO DEPTH TEST
1741 4475 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1742 : *THIS TEST IS DESIGNED TO PROVIDE A COMPLETE TEST OF THE FIFO DEPTH TO
1743 : *INSURE THAT THE READ CHANNELS CAN RUN WITH THEIR SPECIFIED SKEW VALUE.
1744 4475 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1745 : *BGNTST
1746 : * SET NORMAL READ PATH CLOCKS
1747 : * CLEAR THE EXPECTED DATA AND EXPECTED DATA PARITY
1748 : * SET PLO BYPASS MODE 3,TIE BUS JAM AND PLO DISABLE
1749 : * CLOCK THE FIFO
1750 : * ISSUE CLEAR ALL FIFO'S COMMAND
1751 : * WAIT
1752 : * BGND0
1753 : * : SET UP FIFO DATA OF ZERO, TIE BUS JAM AND PLO DISABLE
1754 : * : CLOCK THE DATA INTO THE FIFO
1755 : * : SET UP FIFO DATA OF ONE, TIE BUS JAM AND PLO DISABLE
1756 : * : CLOCK THE DATA INTO THE FIFO
1757 : * : DECREMENT THE LOOP COUNT
1758 : * : DO UNTIL THE LOOP COUNT=0
1759 : * ENDD0
1760 : * CLEAR THE LOOP COUNT
1761 : * BGND0
1762 : * : PUT THE TM78 IN PE MODE
1763 : * : ISSUE THE FIFO READ COMMAND
1764 : * : LET THE RMC RUN, SET TIE BUS JAM AND PLO DISABLE
1765 : * : WAIT
1766 : * : STOP THE RMC, SET TIE BUS JAM AND PLO DISABLE
1767 : * : INPUT THE FIFO DATA
1768 : * : INPUT THE FIFO DATA PARITY
1769 : * : CALL SUBROUTINE CKAMT
1770 : * : INCREMENT THE LOOP COUNT
1771 : * : DO UNTIL THE LOOP COUNT=62(10)
1772 : * ENDD0
1773 : *ENDTST
1774 4475 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1775 : *RPMS MICRO TEST 03
1776 : *RPMS MICRO ERROR 24
1777 : *RPMS-FIFO DEPTH TEST
1778 : *M8950, M8953
1779 : *CHANNEL 0 FAILED
```

```
1780 : *ACTUAL = NNNN
1781 : *EXPECTED = NNNN
1782 : *
1783 : *RPMS MICRO TEST 03
1784 : *RPMS MICRO ERROR 25
1785 : *RPMS-FIFO DEPTH TEST
1786 : *M8950, M8953
1787 : *CHANNEL 1 FAILED
1788 : *ACTUAL = NNNN
1789 : *EXPECTED = NNNN
1790 : *
1791 : *RPMS MICRO TEST 03
1792 : *RPMS MICRO ERROR 26
1793 : *RPMS-FIFO DEPTH TEST
1794 : *M8950, M8953
1795 : *CHANNEL 2 FAILED
1796 : *ACTUAL = NNNN
1797 : *EXPECTED = NNNN
1798 : *
1799 : *RPMS MICRO TEST 03
1800 : *RPMS MICRO ERROR 27
1801 : *RPMS-FIFO DEPTH TEST
1802 : *M8950, M8953
1803 : *CHANNEL 3 FAILED
1804 : *ACTUAL = NNNN
1805 : *EXPECTED = NNNN
1806 : *
1807 : *RPMS MICRO TEST 03
1808 : *RPMS MICRO ERROR 30
1809 : *RPMS-FIFO DEPTH TEST
1810 : *M8950, M8953
1811 : *CHANNEL 4 FAILED
1812 : *ACTUAL = NNNN
1813 : *EXPECTED = NNNN
1814 : *
1815 : *RPMS MICRO TEST 03
1816 : *RPMS MICRO ERROR 31
1817 : *RPMS-FIFO DEPTH TEST
1818 : *M8950, M8953
1819 : *CHANNEL 5 FAILED
1820 : *ACTUAL = NNNN
1821 : *EXPECTED = NNNN
1822 : *
1823 : *RPMS MICRO TEST 03
1824 : *RPMS MICRO ERROR 32
1825 : *RPMS-FIFO DEPTH TEST
1826 : *M8950, M8953
1827 : *CHANNEL 6 FAILED
1828 : *ACTUAL = NNNN
1829 : *EXPECTED = NNNN
1830 : *
1831 : *RPMS MICRO TEST 03
1832 : *RPMS MICRO ERROR 33
1833 : *RPMS-FIFO DEPTH TEST
```

```

1834 : *M8950, M8953
1835 : *CHANNEL 7 FAILED
1836 : *ACTUAL = NNNN
1837 : *EXPECTED = NNNN
1838 : *
1839 : *RPMS MICRO TEST 03
1840 : *RPMS MICRO ERROR 34
1841 : *RPMS-FIFO DEPTH TEST
1842 : *M8950, M8953
1843 : *CHANNEL P FAILED
1844 : *ACTUAL = NNNN
1845 : *EXPECTED = NNNN
1846 : *BYTE/SCLK COUNT NUMBER = LLL
1847 4475 S
(1) : *****
1848 4475 TEST3: TESTX @3 ; INITIALIZE THE TEST
(1) 4475 3E 03 7.0 MVI A,@3 ; DEFINE THE TEST NUMBER
(1) 4477 CD 03 28 18.0 CALL TSET ; SETUP THE TEST
1849 : *RPMS-FIFO DEPTH TEST
1850 : *M8950, M8953
1851
1852 447A 3E 10 7.0 TST03X: MVI A,RDCLK ; SET NORMAL READ PATH CLOCKS
1853 447C D3 F0 10.0 OUT CLKCTL
1854 447E AF 4.0 XRA A ; CLEAR
1855 447F 32 87 47 13.0 STA PASCNT ; PASS COUNT
1856 4482 32 84 47 13.0 STA DATAE ; EXPECTED DATA
1857 4485 32 85 47 13.0 STA DATAEP ; EXPECTED DATA PARITY
1858 4488 ROUT R05H ; CAS REGISTER 05 HIGH
(1) 4488 D3 88 10.0 OUT R05H ; WRITE AC INTO R05H
(1) 448A 7F 4.0 MOV A,A ; RETRY LINK
1859 448B 3E B8 7.0 MVI A,R.PLO1!R.PLO0!R.PLOD!R.TBJN ; SET PLO BYPASS MODE 3
1860 ; AND TIE BUS JAM AND PLO DISABLE
1861 448D D3 09 10.0 OUT RPCTL ;
1862 448F D3 08 10.0 OUT RFIFOL ; CLOCK THE FIFO
1863 4491 3E 0D 7.0 MVI A,RCLRT ; CLEAR THE FIFO'S
1864 4493 D3 0B 10.0 OUT RCMD ;
1865 4495 00 4.0 NOP ; DELAY
1866 4496 00 4.0 NOP ;
1867 4497 00 4.0 NOP ;
1868 4498 00 4.0 NOP ;
1869 4499 06 20 7.0 MVI B,32 ; LOAD THE LOOP COUNT
1870 449B 3E B9 7.0 2$: MVI A,R.PLO0!R.PLO1!R.STPC!R.PLOD!R.TBJN ; LOAD FIFO DATA OF ZERO
1871 ; AND SET TIE BUS JAM AND PLO DISABLE
1872 449D D3 09 10.0 OUT RPCTL ;
1873 449F D3 08 10.0 OUT RFIFOL ; CLOCK THE DATA INTO THE FIFO
1874 44A1 3E F9 7.0 MVI A,R.PLO0!R.PLO1!R.STPC!$C8 ; LOAD FIFO DATA ONE
1875 ; AND SET TIE BUS JAM AND PLO DISABLE
1876 44A3 D3 09 10.0 OUT RPCTL ;
1877 44A5 D3 08 10.0 OUT RFIFOL ; CLOCK ONES INTO THE FIFO
1878 44A7 05 4.0 DCR B ; DECREMENT THE LOOP COUNT
1879 44A8 C2 9B 44 10.0 JNZ 2$ ; CONTINUE UNTIL ZERO
1880 44AB 3A 87 47 13.0 3$: LDA PASCNT ; LOAD THE PASS # IN CAS
1881 44AE ROUT R05L ;
(1) 44AE D3 8A 10.0 OUT R05L ; WRITE AC INTO R05L
  
```

(1)	44B0	7F			4.0
1882	44B1	AF			4.0
1883	44B2	D3	D3		10.0
1884	44B4	3E	6A		7.0
1885	44B6	D3	0B		10.0
1886	44B8	3E	B8		7.0
1887					
1888	44BA	D3	09		10.0
1889	44BC	00			4.0
1890	44BD	00			4.0
1891	44BE	00			4.0
1892	44BF	00			4.0
1893	44C0	3E	B9		7.0
1894					
1895	44C2	D3	09		10.0
1896	44C4	DB	17		10.0
1897	44C6	32	82	47	13.0
1898	44C9	DB	15		10.0
1899	44CB	E6	40		7.0
1900	44CD	07			4.0
1901	44CE	07			4.0
1902	44CF	32	83	47	13.0
1903	44D2	CD	7F	46	18.0
1904	44D5	DA	7A	44	10.0
1905					
1906	44D8	3A	87	47	13.0
1907	44DB	3C			4.0
1908	44DC	32	87	47	13.0
1909	44DF	3A	84	47	13.0
1910	44E2	EE	FF		7.0
1911	44E4	32	84	47	13.0
1912	44E7	3A	85	47	13.0
1913	44EA	EE	01		7.0
1914	44EC	32	85	47	13.0
1915	44EF	3A	87	47	13.0
1916	44F2	FE	3E		7.0
1917	44F4	C2	AB	44	10.0
1918	44F7				
(1)					
(2)	44F7				
(2)	44F7	CD	06	28	18.0
(2)	44FA	00			
(2)	44FB	00	00		
(2)	44FD	00	00		
(2)	44FF	00			
(2)	4500	07			
(1)	4501	3A	9A	4F	13.0
(1)	4504	3D			4.0
(1)	4505	32	9A	4F	13.0
(1)	4508	F2	7A	44	10.0
1919	450B	C3	18	28	10.0

```

MOV      A,A          ;RETRY LINK
XRA      A            ;PUT THE MACHINE IN PE MODE
OUT      WMCCTL
MVI      A,FIFORD    ;LOAD THE FIFO READ COMMAND
OUT      RCMD
MVI      A,R.PLOO!R.PLO1.R.PLOD!R.TBJN ;RUN THE RMC
                                           ;AND SET TIE BUS JAM AND PLO DISABLE
OUT      RPCTL
NOP
NOP      ;WAIT
NOP
NOP
NOP
MVI      A,R.PLOC.R.PLO1.R.STPC!R.PLOD!R.TBJN ;STOP THE RMC
                                           ;AND SET TIE BUS JAM AND PLO DISABLE
OUT      RPCTL
IN       RDATA
STA      DATAA
IN       RPSTA
ANI      R.DATA
RLC
RLC
STA      DATAAP
CALL     CKAMT
JC       TST03X
LDA      PASCNT
INR      A
STA      PASCNT
LDA      DATAE
XRI      $FF
STA      DATAE
LDA      DATAEP
XRI      $01
STA      DATAEP
LDA      PASCNT
CPI      62
JNZ      3$
ENDTST  TST03X
;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
REQ      7          ;FAKE CALL TO KEEP TEST ALIVE
CALL     REQST
        .BYTE      ;DATA PATTERN NUMBER
        .WORD      ;SYSTEM "" COUNT
        .WORD      ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
        .BYTE      ;DATA COMPARE FLAG IF =1
        .BYTE      7 ;REQUEST CODE
LDA      ITERA      ;GET ITERATION COUNT
DCR      A          ;DOWNCOUNT
STA      ITERA      ;SAVE COUNT
JP       TST03X    ;DO TEST UNTIL TILL = 0
EXIT:    JMP      TSTEND
  
```

```

1921          .SBTTL SUBROUTINE CLEAR ALL TU PORTS
1922 450E      SSUB
(1)          : *****
(1)          : *SUBROUTINE TITLE
(1)          : *-----
1923          : *CLEAR ALL TU PORTS
1924 450E      SD
(1)          : *****
(1)          : *DESCRIPTION
(1)          : *-----
1925          : *THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
1926          : *SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
1927          : *AND LOOP MODES.
1928 450E      SP
(1)          : *****
(1)          : *PROCEDURE
(1)          : *-----
1929          : *BGNSUB
1930          : *   SELECT A PORT TO CLEAR (START AT 0 - STOP AT 3)
1931          : *   CLEAR SELECTED TRANSPORT COMMAND REGISTER A
1932          : *   CLEAR PORT SELECT FOR TRANSPORT
1933          : *   CLEAR PORT PARITY ERRORS & ENABLE WORD
1934          : *   CLEAR PORT DIAGNOSTIC CONTROL
1935          : *   CLEAR PORT AMTIE WORD
1936          : *ENDSUB
1937 450E      S
(1)          : *****
1938 450E      F5          12.0  CLEAR:  PUSH  PSW          ;SAVE THE SELECTED PORT #
1939 450F      C5          12.0          PUSH  B              ;
1940 4510      06  00      7.0          MVI  B,0             ;START TO CLEAR AT PORT #0
1941 4512      DB  E0     10.0  CLPLP:  IN   INTSTA        ;GET MB SELECT INFO
1942 4514      E6  80      7.0          ANI  BIT7          ;SAVE ONLY THE MASSBUS SELECT BIT
1943 4516      B0          4.0          ORA  B              ;ADD IN THE SELECTED PORT #
1944 4517      D3  E0     10.0          OUT  MBSEL        ;RESET TO THIS PORT
1945 4519      3E  80      7.0          MVI  A,@200        ;LOAD MTA REGISTER #0 SELECT CODE
1946 451B      D3  40     10.0          OUT  TCMD         ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
1947 451D      AF          4.0          XRA  A              ;CLEAR TU COMMAND A
1948 451E      D3  40     10.0          OUT  TCMD         ;
1949 4520      3E  81      7.0          MVI  A,@201        ;LOAD MTA REGISTER #1 SELECT CODE
1950 4522      D3  40     10.0          OUT  TCMD         ;SELECT MTA REGISTER #1 FOR TRANSPORT #1
1951 4524      3E  00      7.0          MVI  A,SELCLR     ;LOAD TU "CLEAR SELECT" COMMAND
1952 4526      D3  40     10.0          OUT  TCMD         ;ISSUE TU "CLEAR SELECT" FOR TRANSPORT #0
1953 4528      AF          4.0          XRA  A              ;
1954 4529      D3  44     10.0          OUT  TAMD        ;CLEAR AMTIE WORD
1955 452B      D3  48     10.0          OUT  PDIAG       ;CLEAR DIAG CONTROL WORD
1956 452D      D3  4C     10.0          OUT  PENAB       ;CLEAR PORT ENABLE WORD
1957 452F      04          4.0          INR  B              ;POINT TO THE NEXT PORT TO CLEAR
1958 4530      78          4.0          MOV  A,B           ;
1959 4531      FE  04      7.0          CPI  4              ;DONE?
1960 4533      C2  12      10.0         JNZ  CLRPLP        ;NO - CLEAR THIS PORT ALSO
1961 4536      C1          10.0         POP  B              ;RESET B & C
1962 4537      F1          10.0         POP  PSW           ;ALL DONE
1963 4538      C9          10.0         RET                ;EXIT
  
```



1965  
1966 4539  
(1)  
(1)  
(1)  
1967  
1968 4539  
(1)  
(1)  
(1)  
1969  
1970  
1971 4539  
(1)  
(1)  
(1)  
1972  
1973  
1974  
1975  
1976  
1977  
1978  
1979  
1980  
1981  
1982  
1983  
1984  
1985  
1986  
1987  
1988  
1989  
1990  
1991  
1992  
1993  
1994  
1995  
1996  
1997  
1998  
1999  
2000  
2001  
2002  
2003  
2004  
2005  
2006  
2007  
2008  
2009

```
.SBTTL SUBROUTINE CHECK MARK 2
SSUB
*****
*SUBROUTINE TITLE
*-----
*CHECK READ CHANNELS MARK 2
SD
*****
*DESCRIPTION
*-----
*THIS SUBROUTINE IS USED TO CHECK THAT ALL READ CHANNEL 'MARK TWO'
*BITS EQUAL ONE AND TO FLAG ANY EXCEPTIONS WITH AN ERROR MESSAGE.
SP
*****
*PROCEDURE
*-----
*BGNSUB
* IF CHANNEL 0=MARK TWO
* THEN-CONTINUE
* ELSE-ERROR CHANNEL 0
* ENDF
* IF CHANNEL 1=MARK TWO
* THEN-CONTINUE
* ELSE-ERROR CHANNEL 1
* ENDF
* IF CHANNEL 2=MARK TWO
* THEN-CONTINUE
* ELSE-ERROR CHANNEL 2
* ENDF
* IF CHANNEL 3=MARK TWO
* THEN-CONTINUE
* ELSE-ERROR CHANNEL 3
* ENDF
* IF CHANNEL 4=MARK TWO
* THEN-CONTINUE
* ELSE-ERROR CHANNEL 4
* ENDF
* IF CHANNEL 5=MARK TWO
* THEN-CONTINUE
* ELSE-ERROR CHANNEL 5
* ENDF
* IF CHANNEL 6=MARK TWO
* THEN-CONTINUE
* ELSE-ERROR CHANNEL 6
* ENDF
* IF CHANNEL 7=MARK TWO
* THEN-CONTINUE
* ELSE-ERROR CHANNEL 7
* ENDF
* IF CHANNEL P=MARK TWO
* THEN-CONTINUE
* ELSE-ERROR CHANNEL P
* ENDF
*ENDSUB
```

```

2010 4539 S
(1) ; *****
2011
2012 4539 DB 13 10.0 CKMK: IN RMK2 ;GET THE READ CHANNEL ILLEGAL BITS
2013 453B E6 01 7.0 ANI $01 ;CHANNEL 0 ILLEGAL?
2014 453D C2 45 45 10.0 JNZ CKMK0 ;YES-CONTINUE
2015 4540 ERR OUTMK2,CKMK0 ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) ;
(1) 4540 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0002 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4543 02 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4544 00 .BYTE
(1) 4545 CD 15 28 18.0 CKMK0:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4548 DA DB 45 10.0 JC OUTMK2 ;LOOP ADDRESS IF LOOP SPECIFIED
;>CHANNEL 0 NOT MARK TWO
2016
2017
2018 454B DB 13 10.0 IN RMK2 ;GET THE READ CHANNEL ILLEGAL BITS
2019 454D E6 02 7.0 ANI $02 ;CHANNEL 1 ILLEGAL?
2020 454F C2 57 45 10.0 JNZ CKMK1 ;YES-CONTINUE
2021 4552 ERR OUTMK2,CKMK1 ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) ;
(1) 4552 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0003 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4555 03 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4556 00 .BYTE
(1) 4557 CD 15 28 18.0 CKMK1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 455A DA DB 45 10.0 JC OUTMK2 ;LOOP ADDRESS IF LOOP SPECIFIED
;>CHANNEL 1 NOT MARK TWO
2022
2023
2024 455D DB 13 10.0 IN RMK2 ;GET THE READ CHANNEL ILLEGAL BITS
2025 455F E6 04 7.0 ANI $04 ;CHANNEL 2 ILLEGAL?
2026 4561 C2 69 45 10.0 JNZ CKMK2 ;YES-CONTINUE
2027 4564 ERR OUTMK2,CKMK2 ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) ;
(1) 4564 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0004 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4567 04 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4568 00 .BYTE
(1) 4569 CD 15 28 18.0 CKMK2:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 456C DA DB 45 10.0 JC OUTMK2 ;LOOP ADDRESS IF LOOP SPECIFIED
;>CHANNEL 2 NOT MARK TWO
2028
2029 456F DB 13 10.0 IN RMK2 ;GET THE READ CHANNEL ILLEGAL BITS
2030 4571 E6 08 7.0 ANI $08 ;CHANNEL 3 ILLEGAL?
2031 4573 C2 7B 45 10.0 JNZ CKMK3 ;YES-CONTINUE
2032 4576 ERR OUTMK2,CKMK3 ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) ;
(1) 4576 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0005 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4579 05 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 457A 00 .BYTE
(1) 457B CD 15 28 18.0 CKMK3:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 457E DA DB 45 10.0 JC OUTMK2 ;LOOP ADDRESS IF LOOP SPECIFIED
;>CHANNEL 3 NOT MARK TWO
2033

```

2035	4581	DB	13		10.0	IN	RMK2		;GET THE READ CHANNEL ILLEGAL BITS
2036	4583	E6	10		7.0	ANI	\$10		;CHANNEL 4 ILLEGAL?
2037	4585	C2	8D	45	10.0	JNZ	CKMK4		;YES-CONTINUE
2038	4588					ERR	OUTMK2,CKMK4		
(1)									;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1)	4588	CD	09	28	18.0		CALL	ERLP	;PROCESS ERROR - DO 2.3
(1)		0006					MSGN	=	MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1)	458B	06					.BYTE	MSGN	;MESSAGE NUMBER ID
(1)	458C	00					.BYTE		
(1)	458D	CD	15	28	18.0		CKMK4::CALL	CKLOP	;CHECK LOOP FUNCTION - DO 2.3
(1)	4590	DA	DB	45	10.0		JC	OUTMK2	;LOOP ADDRESS IF LOOP SPECIFIED
2039									;>CHANNEL 4 NOT MARK TWO
2040									
2041	4593	DB	13		10.0	IN	RMK2		;GET THE READ CHANNEL ILLEGAL BITS
2042	4595	E6	20		7.0	ANI	\$20		;CHANNEL 5 ILLEGAL?
2043	4597	C2	9F	45	10.0	JNZ	CKMK5		;YES-CONTINUE
2044	459A					ERR	OUTMK2,CKMK5		
(1)									;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1)	459A	CD	09	28	18.0		CALL	ERLP	;PROCESS ERROR - DO 2.3
(1)		0007					MSGN	=	MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1)	459D	07					.BYTE	MSGN	;MESSAGE NUMBER ID
(1)	459E	00					.BYTE		
(1)	459F	CD	15	28	18.0		CKMK5::CALL	CKLOP	;CHECK LOOP FUNCTION - DO 2.3
(1)	45A2	DA	DB	45	10.0		JC	OUTMK2	;LOOP ADDRESS IF LOOP SPECIFIED
2045									;>CHANNEL 5 NOT MARK TWO
2046	45A5	DB	13		10.0	IN	RMK2		;GET THE READ CHANNEL ILLEGAL BITS
2047	45A7	E6	40		7.0	ANI	\$40		;CHANNEL 6 ILLEGAL?
2048	45A9	C2	B1	45	10.0	JNZ	CKMK6		;YES-CONTINUE
2049	45AC					ERR	OUTMK2,CKMK6		
(1)									;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1)	45AC	CD	09	28	18.0		CALL	ERLP	;PROCESS ERROR - DO 2.3
(1)		0008					MSGN	=	MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1)	45AF	08					.BYTE	MSGN	;MESSAGE NUMBER ID
(1)	45B0	00					.BYTE		
(1)	45B1	CD	15	28	18.0		CKMK6::CALL	CKLOP	;CHECK LOOP FUNCTION - DO 2.3
(1)	45B4	DA	DB	45	10.0		JC	OUTMK2	;LOOP ADDRESS IF LOOP SPECIFIED
2050									;>CHANNEL 6 NOT MARK TWO
2051									
2052	45B7	DB	13		10.0	IN	RMK2		;GET THE READ CHANNEL ILLEGAL BITS
2053	45B9	E6	80		7.0	ANI	\$80		;CHANNEL 7 ILLEGAL?
2054	45BB	C2	C3	45	10.0	JNZ	CKMK7		;YES-CONTINUE
2055	45BE					ERR	OUTMK2,CKMK7		
(1)									;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1)	45BE	CD	09	28	18.0		CALL	ERLP	;PROCESS ERROR - DO 2.3
(1)		0009					MSGN	=	MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1)	45C1	09					.BYTE	MSGN	;MESSAGE NUMBER ID
(1)	45C2	00					.BYTE		
(1)	45C3	CD	15	28	18.0		CKMK7::CALL	CKLOP	;CHECK LOOP FUNCTION - DO 2.3
(1)	45C6	DA	DB	45	10.0		JC	OUTMK2	;LOOP ADDRESS IF LOOP SPECIFIED
2056									;>CHANNEL 7 NOT MARK TWO

```
2058 45C9 DB 15 10.0
2059 45CB E6 08 7.0
2060 45CD C2 D5 45 10.0
2061 45D0
(1)
(1) 45D0 CD 09 28 18.0
(1) 000A
(1) 45D3 0A
(1) 45D4 00
(1) 45D5 CD 15 28 18.0
(1) 45D8 DA DB 45 10.0
2062
2063
2064 45DB C9 10.0
```

```
JN RPSTA ;GET THE CHANNEL P BIT
ANI R.MK2 ;CHANNEL P ILLEGAL?
JNZ CKMKP ;YES-CONTINUE
ERR OUTMK2,CKMKP
;FLAG AN ERROR - NO EXPECTED OR ACTUAL
CALL ERLP ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
;MESSAGE NUMBER ID
;BYTE
;BYTE
CKMKP:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
JC OUTMK2 ;LOOP ADDRESS IF LOOP SPECIFIED
;>CHANNEL P NOT MARK TWO
OUTMK2: RET ;RETURN
```

```
2066 .SBTTL SUBROUTINE CHECK END MARK
2067 45DC SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : *-----*
2068 : *CHECK READ CHANNELS END MARK
2069 45DC SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
2070 : *THIS SUBROUTINE IS USED TO CHECK THAT ALL READ CHANNEL 'END MARK'
2071 : *BITS EQUAL ONE AND TO FLAG ANY EXCEPTIONS WITH AN ERROR MESSAGE.
2072 45DC SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
2073 : *BGNSUB
2074 : * IF CHANNEL 0=END MARK
2075 : * THEN-CONTINUE
2076 : * ELSE-ERROR CHANNEL 0
2077 : * ENDF
2078 : * IF CHANNEL 1=END MARK
2079 : * THEN-CONTINUE
2080 : * ELSE-ERROR CHANNEL 1
2081 : * ENDF
2082 : * IF CHANNEL 2=END MARK
2083 : * THEN-CONTINUE
2084 : * ELSE-ERROR CHANNEL 2
2085 : * ENDF
2086 : * IF CHANNEL 3=END MARK
2087 : * THEN-CONTINUE
2088 : * ELSE-ERROR CHANNEL 3
2089 : * ENDF
2090 : * IF CHANNEL 4=END MARK
2091 : * THEN-CONTINUE
2092 : * ELSE-ERROR CHANNEL 4
2093 : * ENDF
2094 : * IF CHANNEL 5=END MARK
2095 : * THEN-CONTINUE
2096 : * ELSE-ERROR CHANNEL 5
2097 : * ENDF
2098 : * IF CHANNEL 6=END MARK
2099 : * THEN-CONTINUE
2100 : * ELSE-ERROR CHANNEL 6
2101 : * ENDF
2102 : * IF CHANNEL 7=END MARK
2103 : * THEN-CONTINUE
2104 : * ELSE-ERROR CHANNEL 7
2105 : * ENDF
2106 : * IF CHANNEL P=END MARK
2107 : * THEN-CONTINUE
2108 : * ELSE-ERROR CHANNEL P
2109 : * ENDF
2110 : *ENDSUB
```

```

2111 45DC          S
(1)              ; *****
2112
2113 45DC  DB  14  10.0  CKEMK:  IN    REND          ;GET THE READ CHANNEL ILLEGAL BITS
2114 45DE  E6  01    7.0          ANI    $01          ;CHANNEL 0 ILLEGAL?
2115 45E0  C2  E8  45  10.0          JNZ    CKENO          ;YES-CONTINUE
2116 45E3          ERR    OUTEND,CKENO
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 45E3  CD  09  28  18.0          CALL   ERLP          ;PROCESS ERROR - DO 2.3
(1) 000B          MSGN   =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 45E6  OB          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 45E7  00          .BYTE
(1) 45E8  CD  15  28  18.0          CKENO:: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 45EB  DA  7E  46  10.0          JC    OUTEND        ;LOOP ADDRESS IF LOOP SPECIFIED
2117              ;>CHANNEL 0 NOT END MARK
2118
2119 45EE  DB  14  10.0          IN    REND          ;GET THE READ CHANNEL ILLEGAL BITS
2120 45F0  E6  02    7.0          ANI    $02          ;CHANNEL 1 ILLEGAL?
2121 45F2  C2  FA  45  10.0          JNZ    CKEN1          ;YES-CONTINUE
2122 45F5          ERR    OUTEND,CKEN1
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 45F5  CD  09  28  18.0          CALL   ERLP          ;PROCESS ERROR - DO 2.3
(1) 000C          MSGN   =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 45F8  OC          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 45F9  00          .BYTE
(1) 45FA  CD  15  28  18.0          CKEN1:: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 45FD  DA  7E  46  10.0          JC    OUTEND        ;LOOP ADDRESS IF LOOP SPECIFIED
2123              ;>CHANNEL 1 NOT END MARK
2124
2125 4600  DB  14  10.0          IN    REND          ;GET THE READ CHANNEL ILLEGAL BITS
2126 4602  E6  04    7.0          ANI    $04          ;CHANNEL 2 ILLEGAL?
2127 4604  C2  0C  46  10.0          JNZ    CKEN2          ;YES-CONTINUE
2128 4607          ERR    OUTEND,CKEN2
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4607  CD  09  28  18.0          CALL   ERLP          ;PROCESS ERROR - DO 2.3
(1) 000D          MSGN   =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 460A  OD          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 460B  00          .BYTE
(1) 460C  CD  15  28  18.0          CKEN2:: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 460F  DA  7E  46  10.0          JC    OUTEND        ;LOOP ADDRESS IF LOOP SPECIFIED
2129              ;>CHANNEL 2 NOT END MARK
2130
2131 4612  DB  14  10.0          IN    REND          ;GET THE READ CHANNEL ILLEGAL BITS
2132 4614  E6  08    7.0          ANI    $08          ;CHANNEL 3 ILLEGAL?
2133 4616  C2  1E  46  10.0          JNZ    CKEN3          ;YES-CONTINUE
2134 4619          ERR    OUTEND,CKEN3
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4619  CD  09  28  18.0          CALL   ERLP          ;PROCESS ERROR - DO 2.3
(1) 000E          MSGN   =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 461C  OE          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 461D  00          .BYTE
(1) 461E  CD  15  28  18.0          CKEN3:: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 4621  DA  7E  46  10.0          JC    OUTEND        ;LOOP ADDRESS IF LOOP SPECIFIED
2135              ;>CHANNEL 3 NOT END MARK
  
```

2136											
2137	4624	DB	14		10.0	IN	REND				;GET THE READ CHANNEL ILLEGAL BITS
2138	4626	E6	10		7.0	ANI	\$10				;CHANNEL 4 ILLEGAL?
2139	4628	C2	30	46	10.0	JNZ	CKEN4				;YES-CONTINUE
2140	462B					ERR	OUTEND,CKEN4				
(1)											;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1)	462B	CD	09	28	18.0		CALL	ERLP			;PROCESS ERROR - DO 2.3
(1)		000F					MSGN	=	MSGN+1		;UPDATE MESSAGE NUMBER FOR THIS
(1)	462E	OF					.BYTE	MSGN			;MESSAGE NUMBER ID
(1)	462F	00					.BYTE				
(1)	4630	CD	15	28	18.0		CKEN4::CALL	CKLOP			;CHECK LOOP FUNCTION - DO 2.3
(1)	4633	DA	7E	46	10.0		JC	OUTEND			;LOOP ADDRESS IF LOOP SPECIFIED
2141											;>CHANNEL 4 NOT END MARK
2142											
2143	4636	DB	14		10.0	IN	REND				;GET THE READ CHANNEL ILLEGAL BITS
2144	4638	E6	20		7.0	ANI	\$20				;CHANNEL 5 ILLEGAL?
2145	463A	C2	42	46	10.0	JNZ	CKEN5				;YES-CONTINUE
2146	463D					ERR	OUTEND,CKEN5				
(1)											;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1)	463D	CD	09	28	18.0		CALL	ERLP			;PROCESS ERROR - DO 2.3
(1)		0010					MSGN	=	MSGN+1		;UPDATE MESSAGE NUMBER FOR THIS
(1)	4640	10					.BYTE	MSGN			;MESSAGE NUMBER ID
(1)	4641	00					.BYTE				
(1)	4642	CD	15	28	18.0		CKEN5::CALL	CKLOP			;CHECK LOOP FUNCTION - DO 2.3
(1)	4645	DA	7E	46	10.0		JC	OUTEND			;LOOP ADDRESS IF LOOP SPECIFIED
2147											;>CHANNEL 5 NOT END MARK
2148											
2149	4648	DB	14		10.0	IN	REND				;GET THE READ CHANNEL ILLEGAL BITS
2150	464A	E6	40		7.0	ANI	\$40				;CHANNEL 6 ILLEGAL?
2151	464C	C2	54	46	10.0	JNZ	CKEN6				;YES-CONTINUE
2152	464F					ERR	OUTEND,CKEN6				
(1)											;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1)	464F	CD	09	28	18.0		CALL	ERLP			;PROCESS ERROR - DO 2.3
(1)		0011					MSGN	=	MSGN+1		;UPDATE MESSAGE NUMBER FOR THIS
(1)	4652	11					.BYTE	MSGN			;MESSAGE NUMBER ID
(1)	4653	00					.BYTE				
(1)	4654	CD	15	28	18.0		CKEN6::CALL	CKLOP			;CHECK LOOP FUNCTION - DO 2.3
(1)	4657	DA	7E	46	10.0		JC	OUTEND			;LOOP ADDRESS IF LOOP SPECIFIED
2153											;>CHANNEL 6 NOT END MARK
2154											
2155	465A	DB	14		10.0	IN	REND				;GET THE READ CHANNEL ILLEGAL BITS
2156	465C	E6	80		7.0	ANI	\$80				;CHANNEL 7 ILLEGAL?
2157	465E	C2	66	46	10.0	JNZ	CKEN7				;YES-CONTINUE
2158	4661					ERR	OUTEND,CKEN7				
(1)											;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1)	4661	CD	09	28	18.0		CALL	ERLP			;PROCESS ERROR - DO 2.3
(1)		0012					MSGN	=	MSGN+1		;UPDATE MESSAGE NUMBER FOR THIS
(1)	4664	12					.BYTE	MSGN			;MESSAGE NUMBER ID
(1)	4665	00					.BYTE				
(1)	4666	CD	15	28	18.0		CKEN7::CALL	CKLOP			;CHECK LOOP FUNCTION - DO 2.3
(1)	4669	DA	7E	46	10.0		JC	OUTEND			;LOOP ADDRESS IF LOOP SPECIFIED
2159											;>CHANNEL 7 NOT END MARK





```
2170 .SBTTL SUBROUTINE CHECK AMTIE
2171 467F SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : -----
2172 *CHECK AMTIE SUBROUTINE
2173 467F SD
(1) : *****
(1) : *DESCRIPTION
(1) : -----
2174 *THIS SUBROUTINE IS USED TO ISOLATE A BIT FAILURE IN THE READ PATH DATA
2175 *OR AMTIE BYTES TO A SPECIFIC READ CHANNEL BY COMPARING THE ACTUAL AND
2176 *EXPECTED INPUTS TO THE SUBROUTINE ON A BIT BY BIT BASIS.
2177 467F SP
(1) : *****
(1) : *PROCEDURE
(1) : -----
2178 *BGNSUB
2179 * IF CHANNEL 0 ACTUAL INFORMATION NOT = CHANNEL 0 EXPECTED
2180 * THEN-ERROR CHANNEL 0
2181 * ELSE-CONTINUE
2182 * ENDIF
2183 * IF CHANNEL 1 ACTUAL INFORMATION NOT = CHANNEL 1 EXPECTED
2184 * THEN-ERROR CHANNEL 1
2185 * ELSE-CONTINUE
2186 * ENDIF
2187 * IF CHANNEL 2 ACTUAL INFORMATION NOT = CHANNEL 2 EXPECTED
2188 * THEN-ERROR CHANNEL 2
2189 * ELSE-CONTINUE
2190 * ENDIF
2191 * IF CHANNEL 3 ACTUAL INFORMATION NOT = CHANNEL 3 EXPECTED
2192 * THEN-ERROR CHANNEL 3
2193 * ELSE-CONTINUE
2194 * ENDIF
2195 * IF CHANNEL 4 ACTUAL INFORMATION NOT = CHANNEL 4 EXPECTED
2196 * THEN-ERROR CHANNEL 4
2197 * ELSE-CONTINUE
2198 * ENDIF
2199 * IF CHANNEL 5 ACTUAL INFORMATION NOT = CHANNEL 5 EXPECTED
2200 * THEN-ERROR CHANNEL 5
2201 * ELSE-CONTINUE
2202 * ENDIF
2203 * IF CHANNEL 6 ACTUAL INFORMATION NOT = CHANNEL 6 EXPECTED
2204 * THEN-ERROR CHANNEL 6
2205 * ELSE-CONTINUE
2206 * ENDIF
2207 * IF CHANNEL 7 ACTUAL INFORMATION NOT = CHANNEL 7 EXPECTED
2208 * THEN-ERROR CHANNEL 7
2209 * ELSE-CONTINUE
2210 * ENDIF
2211 * IF CHANNEL P ACTUAL INFORMATION NOT = CHANNEL P EXPECTED
2212 * THEN-ERROR CHANNEL P
2213 * ELSE-CONTINUE
2214 * ENDIF
```

```

2215 ;*ENDSUB
2216 467F S
(1) ;*****
2217 467F 21 84 47 10.0 CKAMT: LXI H,DATAE ;LOAD EXPECTED DATA ADDRESS
2218 4682 3A 82 47 13.0 LDA DATAA ;GET THE ACTUAL DATA
2219 4685 ROUT ADATA ;WRITE THE ACTUAL DATA TO THE CAS
(1) 4685 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4687 7F 4.0 MOV A,A ;RETRY LINK
2220 4688 E6 01 7.0 ANI $01 ;REMOVE UNWANTED BITS
2221 468A 47 4.0 MOV B,A ;SAVE IN B
2222 468B 7E 7.0 MOV A,M ;GET EXPECTED DATA
2223 468C ROUT EDATA ;WRITE THE EXPECTED DATA TO THE CAS
(1) 468C D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 468E 7F 4.0 MOV A,A ;RETRY LINK
2224 468F E6 01 7.0 ANI $01 ;REMOVE UNWANTED BITS
2225 4691 B8 4.0 CMP B ;COMPARE
2226 4692 CA 9A 46 10.0 JZ CKAMO ;CONTINUE IF EQUAL
2227 4695 ERFB OUT,CKAMO,1
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4695 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0014 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4698 14 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4699 01 .BYTE 1 ;PRINT ROUTINE NUMBER
(1) 469A CD 15 28 18.0 CKAMO:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 469D DA 63 47 10.0 JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED
2228 ;>CHANNEL 0 FAILED
2229
2230 46A0 3A 82 47 13.0 LDA DATAA ;GET THE ACTUAL DATA
2231 46A3 E6 02 7.0 ANI $02 ;REMOVE UNWANTED BITS
2232 46A5 47 4.0 MOV B,A ;SAVE IN B
2233 46A6 7E 7.0 MOV A,M ;GET EXPECTED DATA
2234 46A7 E6 02 7.0 ANI $02 ;REMOVE UNWANTED BITS
2235 46A9 B8 4.0 CMP B ;COMPARE
2236 46AA CA B2 46 10.0 JZ CKAM1 ;CONTINUE IF EQUAL
2237 46AD ERFB OUT,CKAM1,1
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 46AD CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0015 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 46B0 15 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 46B1 01 .BYTE 1 ;PRINT ROUTINE NUMBER
(1) 46B2 CD 15 28 18.0 CKAM1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 46B5 DA 63 47 10.0 JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED
2238 ;>CHANNEL 1 FAILED

```

2240	46B8	3A	82	47	13.0
2241	46BB	E6	04		7.0
2242	46BD	47			4.0
2243	46BE	7E			7.0
2244	46BF	E6	04		7.0
2245	46C1	B8			4.0
2246	46C2	CA	CA	46	10.0
2247	46C5				
(1)					
(1)	46C5	CD	12	28	18.0
(1)		0016			
(1)	46C8	16			
(1)	46C9	01			
(1)	46CA	CD	15	28	18.0
(1)	46CD	DA	63	47	10.0
2248					
2249	46D0	3A	82	47	13.0
2250	46D3	E6	08		7.0
2251	46D5	47			4.0
2252	46D6	7E			7.0
2253	46D7	E6	08		7.0
2254	46D9	B8			4.0
2255	46DA	CA	E2	46	10.0
2256	46DD				
(1)					
(1)	46DD	CD	12	28	18.0
(1)		0017			
(1)	46E0	17			
(1)	46E1	01			
(1)	46E2	CD	15	28	18.0
(1)	46E5	DA	63	47	10.0
2257					
2258					
2259	46E8	3A	82	47	13.0
2260	46EB	E6	10		7.0
2261	46ED	47			4.0
2262	46EE	7E			7.0
2263	46EF	E6	10		7.0
2264	46F1	B8			4.0
2265	46F2	CA	FA	46	10.0
2266	46F5				
(1)					
(1)	46F5	CD	12	28	18.0
(1)		0018			
(1)	46F8	18			
(1)	46F9	01			
(1)	46FA	CD	15	28	18.0
(1)	46FD	DA	63	47	10.0
2267					

```

LDA DATAA ;GET THE ACTUAL DATA
ANI $04 ;REMOVE UNWANTED BITS
MOV B,A ;SAVE IN B
MOV A,M ;GET EXPECTED DATA
ANI $04 ;REMOVE UNWANTED BITS
CMP B ;COMPARE
JZ CKAM2 ;CONTINUE IF EQUAL
ERPB OUT,CKAM2,1
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE 1 ;PRINT ROUTINE NUMBER
CKAM2:: CALL CKIOP ;CHECK LOOP FUNCTION - DO 2.2
JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED
;>CHANNEL 2 FAILED
LDA DATAA ;GET THE ACTUAL DATA
ANI $08 ;REMOVE UNWANTED BITS
MOV B,A ;SAVE IN B
MOV A,M ;GET EXPECTED DATA
ANI $08 ;REMOVE UNWANTED BITS
CMP B ;COMPARE
JZ CKAM3 ;CONTINUE IF EQUAL
ERRB OUT,CKAM3,1
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE 1 ;PRINT ROUTINE NUMBER
CKAM3:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED
;>CHANNEL 3 FAILED
LDA DATAA ;GET THE ACTUAL DATA
ANI $10 ;REMOVE UNWANTED BITS
MOV B,A ;SAVE IN B
MOV A,M ;GET EXPECTED DATA
ANI $10 ;REMOVE UNWANTED BITS
CMP B ;COMPARE
JZ CKAM4 ;CONTINUE IF EQUAL
ERRB OUT,CKAM4,1
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE 1 ;PRINT ROUTINE NUMBER
CKAM4:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED
;>CHANNEL 4 FAILED

```



2299	4748	21	85	47	10.0
2300	474B	3A	83	47	13.0
2301	474E	E6	01		7.0
2302	4750	47			4.0
2303	4751	7E			7.0
2304	4752	E6	01		7.0
2305	4754	B8			4.0
2306	4755	CA	5D	47	10.0
2307	4758				
(1)					
(1)	4758	CD	12	28	18.0
(1)		001C			
(1)	475B	1C			
(1)	475C	01			
(1)	475D	CD	15	28	18.0
(1)	4760	DA	63	47	10.0
2308					
2309					
2310	4763	C9			10.0

```

LXI H,DATAEP ;GET THE EXPECTED DATA PARITY ADDRESS
LDA DATAAP ;GET THE ACTUAL DATA
ANI $01 ;REMOVE UNWANTED BITS
MOV B,A ;SAVE IN B
MOV A,M ;GET EXPECTED DATA
ANI $01 ;REMOVE UNWANTED BITS
CMP B ;COMPARE
JZ CKAMP ;CONTINUE IF EQUAL
ERRB OUT,CKAMP,1
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE 1 ;PRINT ROUTINE NUMBER
CKAMP:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED

;>CHANNEL P FAILED
OUT: RET
  
```

2312			.SBTTL	TABLE INPUT DATA MARK TWO		
2313						
2314	4764	FF	M8950MK:	.BYTE @377	;DATA GROUP 1 - CHARACTER 1	
2315	4765	01		.BYTE @001	;DATA GROUP 1 - CHARACTER 1	PARITY
2316	4766	FF		.BYTE @377	;DATA GROUP 1 - CHARACTER 2	
2317	4767	01		.BYTE @001	;DATA GROUP 1 - CHARACTER 2	PARITY
2318	4768	FF		.BYTE @377	;DATA GROUP 1 - CHARACTER 3	
2319	4769	01		.BYTE @001	;DATA GROUP 1 - CHARACTER 3	PARITY
2320	476A	00		.BYTE @000	;DATA GROUP 1 - CHARACTER 4	
2321	476B	00		.BYTE @000	;DATA GROUP 1 - CHARACTER 4	PARITY
2322	476C	00		.BYTE @000	;DATA GROUP 1 - CHARACTER 5	
2323	476D	80		.BYTE @200	;DATA GROUP 1 - CHARACTER 5	PARITY
2324						
2325			.SBTTL	TABLE INPUT DATA END MARK		
2326	476E	FF	M8950EM:	.BYTE @377	;DATA GROUP 1 - CHARACTER 1	
2327	476F	01		.BYTE @001	;DATA GROUP 1 - CHARACTER 1	PARITY
2328	4770	FF		.BYTE @377	;DATA GROUP 1 - CHARACTER 2	
2329	4771	01		.BYTE @001	;DATA GROUP 1 - CHARACTER 2	PARITY
2330	4772	FF		.BYTE @377	;DATA GROUP 1 - CHARACTER 3	
2331	4773	01		.BYTE @001	;DATA GROUP 1 - CHARACTER 3	PARITY
2332	4774	FF		.BYTE @377	;DATA GROUP 1 - CHARACTER 4	
2333	4775	01		.BYTE @001	;DATA GROUP 1 - CHARACTER 4	PARITY
2334	4776	FF		.BYTE @377	;DATA GROUP 1 - CHARACTER 5	
2335	4777	81		.BYTE @201	;DATA GROUP 1 - CHARACTER 5	PARITY

2337  
2338 4778 00  
2339 4779 00  
2340 477A 00 00  
2341 477C 00 00  
2342 477E 00 00  
2343 4780 00 00  
2344 4782 00  
2345 4783 00  
2346 4784 00  
2347 4785 00  
2348 4786 00  
2349 4787 00  
2350 0000

.SBTTL PROGRAM VARIABLES  
UNITMP: .BYTE 0  
SUNIT: .BYTE 0  
AMTMSK: .WORD 0  
INTBLTMP: .WORD 0  
INTBL: .WORD 0  
OUTTBL: .WORD 0  
DATAA: .BYTE 0  
DATAAP: .BYTE 0  
DATAE: .BYTE 0  
DATAEP: .BYTE 0  
SUBCNT: .BYTE 0  
PASCNT: .BYTE 0  
.END

:UNIT MAP  
:PORT/TU SELECT BYTE  
:AMTIE MASK WORD  
:TEMP. STORAGE FOR THE INPUT TABLE POINTER  
:INPUT TABLE ADDRESS STORAGE  
:OUTPUT TABLE ADDRESS STORAGE  
:ACTUAL DATA AFTER TRANSLATION  
:ACTUAL DATA PARITY AFTER TRANSLATION  
:EXPECTED DATA AFTER TRANSLATION  
:EXPECTED DATA PARITY AFTER TRANSLATION  
:SUBGROUP COUNTER  
:PASS COUNTER

A =X0007  
 AMTMSK 477A  
 AXNUM 4F91  
 BIT1 = 0002  
 BIT4 = 0010  
 BIT8 = 0100  
 BRKSTR= 4E60  
 BYTEH 4F24  
 CASCTL= 00A0  
 CBUSST= 00A1  
 CDG1L = 0086  
 CDG3L = 0094  
 CHOTIE= 0020  
 CH4TIE= 0024  
 CKAMP 475D G  
 CKAM2 46CA G  
 CKAM6 472A G  
 CKENO 45E8 G  
 CKEN4 4630 G  
 CKLOP = 2815  
 CKMK1 4557 G  
 CKMK5 459F G  
 CLKCTL= 00F0  
 CMCOL = 0098  
 CMC2L = 009C  
 CMINL = 0096  
 CSRLH = 0091  
 CTSTH = 008F  
 CXINH = 0083  
 C.DP = 0008  
 C.FAIL= 00FC  
 C.INTC= 00FE  
 C.SEK = 0080  
 C.WCS = 0002  
 DATACT= 00D0  
 DBUSCT= 00C0  
 DDRB = 00D9  
 DDRCO = 0088  
 DIAGRM= 4F90  
 DSAVE 4F9E  
 D.ATH1= 0002  
 D.NTHR= 0004  
 ECCBAD= 0042  
 ECCTST= 000E  
 ERLP = 2809  
 ERNUM 4F90  
 E.ACRC= 0010  
 E.PNTR= 0008  
 E.UNC = 0004  
 FWDTST= 0061  
 H =X0004  
 INBLT 477C  
 I.RMPE= 0040  
 KCALL = 005F

ADATA = 0094  
 ARAIDF= 0098  
 B =X0000  
 BIT15 = 8000  
 BIT5 = 0020  
 BIT9 = 0200  
 BRKXCT= 4F00  
 BYTEL 4F23  
 CASSTA= 00A0  
 CBYTH = 008B  
 CDG2H = 0093  
 CDVTH = 008D  
 CH1TIE= 0021  
 CH5TIE= 0025  
 CKAMT 467F  
 CKAM3 46E2 G  
 CKAM7 4742 G  
 CKEN1 45FA G  
 CKEN5 4642 G  
 CKMK 4539  
 CKMK2 4569 G  
 CKMK6 45B1 G  
 CLOCK 4F26  
 CMC1H = 009B  
 CMC3H = 009F  
 CNTCTL= 00D7  
 CSRLI = 0090  
 CTSTL = 008E  
 CXINL = 0082  
 C.DSE = 0010  
 C.FMT = 0070  
 C.MAIN= 0020  
 C.SHR = 0040  
 D =X0002  
 DATAE 4784  
 DBUSST= 00C0  
 DDRBIN= 0002  
 DDRCTL= 00DB  
 DIARD = 0008  
 DSE = 0006  
 D.EOTD= 0010  
 D.TACH= 0008  
 ECCOR= 0019  
 EDATA = 0095  
 ERLPA = 280F  
 ERRCNT= 00D6  
 E.AMT = 0020  
 E.RPE = 0040  
 FIFORD= 006A  
 GCRID = 0089  
 HLSAVE 4FA0  
 INTSTA= 00E0  
 I5.5 = 0010  
 KCLR = 007B

AMTIEP= 0001  
 ASAVE 4F9B  
 BADST = 0090  
 BIT2 = 0004  
 BIT6 = 0040  
 BRKPBC= 4F0A  
 BSAVE 4F9C  
 C =X0001  
 CATTH = 0089  
 CBYTL = 008A  
 CDG2L = 0092  
 CDVTL = 008C  
 CH2TIE= 0022  
 CH6TIE= 0026  
 CKAM0 469A G  
 CKAM4 46FA G  
 CKEMK 45DC  
 CKEN2 460C G  
 CKEN6 4654 G  
 CKMKP 45D5 G  
 CKMK3 457B G  
 CKMK7 45C3 G  
 CLRLP 4512  
 CMC1L = 009A  
 CMC3L = 009E  
 CRCWRD= 0018  
 CTCH = 0085  
 CXCTH = 0081  
 C. = 0001  
 C.DTU = 0003  
 C.FNCT= 003E  
 C.NSA = 0080  
 C.SKPC= 000F  
 DATAA 4782  
 DATAEP 4785  
 DDRA = 00D8  
 DDRC = 00DA  
 DIAFLG 4F22  
 DONE1 = 0045  
 DUMMY 431E G  
 D.LAGC= 0020  
 D.WR4 = 0080  
 ECCOK = 0041  
 EOTCLR= 0003  
 ERLPB = 2812  
 ESAVE 4F9F  
 E.CDP = 0080  
 E.STEC= 0001  
 FORMAT 4F25  
 GCRSET= 0002  
 IE = 0008  
 ITERA 4F9A  
 I6.5 = 0020  
 KDEP = 003F

AMTIE7= 0002  
 ATTCD 4F97  
 BIT0 = 0001  
 BIT3 = 0008  
 BIT7 = 0080  
 BRKRAM= 4F10  
 BYTCNT= 00D4  
 CASCT 4F21  
 CATTI = 0088  
 CDG1H = 0087  
 CDG3H = 0095  
 CHPTIE= 0028  
 CH3TIE= 0023  
 CH7TIE= 0027  
 CKAM1 46B2 G  
 CKAM5 4712 G  
 CKENP 4678 G  
 CKEN3 461E G  
 CKEN7 4666 G  
 CKMK0 4545 G  
 CKMK4 458D G  
 CLEAR 450E  
 CMC0H = 0099  
 CMC2H = 009D  
 CMINH = 0097  
 CSAVE 4F9D  
 CTCL = 0084  
 CXCTL = 0080  
 C.AVAI= 0080  
 C.DVA = 0008  
 C.GO = 0001  
 C.RCT = 00FC  
 C.TAPE= 0040  
 DATAAP 4783  
 DBUS 4F28  
 DDRAIN= 0010  
 DDRCIN= 0001  
 DIAGPG= 4300  
 DONINT= 0010  
 D.ATH0= 0001  
 D.NOTW= 0040  
 E =X0003  
 ECCSTA= 001A  
 ERFLG 4F93  
 ERLPE = 280C  
 EXIT 450B  
 E.CRC = 0080  
 E.TTEC= 0002  
 FOUND 4344  
 GOODTM= 0092  
 INTBL 477E  
 I.PWR = 0020  
 I7.5 = 0040  
 KENAB = 0078



KEXAM = 003E  
 KEY11 = 006E  
 KEY15 = 005E  
 KEY19 = 003E  
 KEY4 = 007B  
 KEY8 = 0077  
 KNO = 003C  
 KN4 = 006C  
 KN8 = 0075  
 KU8 = 0077  
 LCH = 000C  
 LC1 = 0001  
 LC5 = 0005  
 LC9 = 0009  
 LDLEDD = 00CD  
 LKKB = 004C  
 LKLWPG = 0052  
 LPFLG = 4F94  
 MB.A = 0008  
 MM = 8000  
 MT.ARA = 0020  
 MT.INH = 0008  
 MT.PEC = 0040  
 MT.REV = 0020  
 M.CAPE = 0020  
 M.EXC = 0008  
 M.OCC = 0020  
 M.RDEN = 0002  
 M.TRA = 0040  
 M.WREN = 0080  
 M8950E = 476E  
 OPRRAM = 4300  
 OUTEND = 467E  
 PADCRC = 0087  
 PENAB = 004C  
 PRENF = 009C  
 P.AMTP = 0001  
 P.LCS = 0040  
 P.RPST = 0002  
 P.RP3E = 0010  
 P.TACH = 0008  
 P.WFLP = 0001  
 P.WP2E = 0008  
 QUEM = 281E  
 RCHBDO = 0048  
 RCLRT = 000D  
 RDATA = 0017  
 REND = 0014  
 REWIND = 0004  
 RIBG = 0001  
 RMK2 = 0013  
 RPCHI = 0001  
 RPFAL = 0000  
 RPOSTN = 0016

KEYBRD = 00C8  
 KEY12 = 006F  
 KEY16 = 005F  
 KEY2 = 0079  
 KEY5 = 0074  
 KEY9 = 006C  
 KN1 = 005C  
 KN5 = 006D  
 KN9 = 0076  
 L = %0005  
 LCL = 000D  
 LC2 = 0002  
 LC6 = 0006  
 LDLEDA = 00CA  
 LDLEDE = 00CE  
 LKKEY = 0049  
 LKLWFP = 004F  
 LPNUM = 4F92  
 MB.B = 0004  
 MSE = 0008  
 MT.CPE = 0080  
 MT.LWR = 0004  
 MT.PSB = 0004  
 MT.WRT = 0010  
 M.CONT = 0080  
 M.FAIL = 0008  
 M.ONLI = 0001  
 M.RDPE = 0008  
 M.UNIT = 0007  
 M5.5 = 0001  
 M8950M = 4764  
 OPSTRT = 0058  
 OUTMK2 = 45DB  
 PASCNT = 4787  
 PESET = 0001  
 PS = 00B2  
 P.BCTC = 0040  
 P.LWR = 0020  
 P.RPOE = 0020  
 P.SING = 0080  
 P.TUPR = 0010  
 P.WPEN = 0010  
 P.WP3E = 0004  
 RAMT = 0010  
 RCHBD1 = 0047  
 RCMD = 000B  
 RDCLK = 0010  
 REQST = 2806  
 RFIFOL = 0008  
 RILL = 0012  
 RNOP = 0000  
 RPCLK = 0003  
 RPF1 = 009D  
 RPSTA = 0015

KEY1 = 0078  
 KEY13 = 005C  
 KEY17 = 003C  
 KEY20 = 003F  
 KEY6 = 0075  
 KINTA = 006F  
 KN2 = 005D  
 KN6 = 006E  
 KU2 = 0079  
 LBLANK = 000F  
 LCP = 000E  
 LC3 = 0003  
 LC7 = 0007  
 LDLEDB = 00CB  
 LDLEDF = 00CF  
 LKLWMG = 0058  
 LKMOD7 = 0046  
 M = %0006  
 MEMTOP = 4FFF  
 MSGN = 001C  
 MT.DSE = 0001  
 MT.MOT = 0002  
 MT.PSO = 0001  
 MT.Z = 0008  
 M.DEM = 0020  
 M.ILR = 0010  
 M.PE = 0040  
 M.RUN = 0004  
 M.WCLK = 0040  
 M6.5 = 0002  
 NOTCAP = 0088  
 OPVER = 0040  
 OUTTBL = 4780  
 PDIAG = 0048  
 PL = 00B1  
 PSTAT = 0048  
 P.CMDP = 0020  
 P.RDP = 0002  
 P.RP1E = 0010  
 P.STAT = 0002  
 P.WCSP = 0004  
 P.WPOF = 0008  
 P.5VOK = 0002  
 RARA = 0006  
 RCHOK = 0046  
 RCMLP = 0003  
 RDON = 0011  
 RESCHR = 00C1  
 RGCLK = 0002  
 RINST = 000C  
 RPATH = 0001  
 RPCTL = 0009  
 RPF2 = 009E  
 RRCMT = 000A

KEY10 = 006D  
 KEY14 = 005D  
 KEY18 = 003D  
 KEY3 = 007A  
 KEY7 = 0076  
 KLDAD = 003D  
 KN3 = 005E  
 KN7 = 0074  
 KU3 = 007A  
 LCE = 000B  
 LCO = 0000  
 LC4 = 0004  
 LC8 = 0008  
 LDLEDC = 00CC  
 LKDIAG = 2800  
 LKLWMP = 0055  
 LKOPR = 0046  
 MBSEL = 00E0  
 MINUS = 000A  
 MTACLR = 0000  
 MT.FWD = 0040  
 MT.NWT = 0080  
 MT.PS1 = 0002  
 M.ATA = 0080  
 M.EBL = 0010  
 M.INIT = 0010  
 M.PORT = 0080  
 M.SCLK = 0001  
 M.WCLN = 0080  
 M7.5 = 0004  
 OKAY = 00FF  
 OUT = 4763  
 PADCNT = 00D5  
 PEID = 008A  
 PRDD = 004C  
 PSW = %0009  
 P.INTE = 0080  
 P.RPEN = 0004  
 P.RP2E = 0020  
 P.STPE = 0080  
 P.WDS = 0040  
 P.WP1E = 0004  
 QUE = 281B  
 RARAI = 0004  
 RCHTST = 000C  
 RCONT = 0080  
 READG = 0007  
 REVST = 0064  
 RGCRI = 0003  
 RMCTST = 0008  
 RPBAD = 0044  
 RPEI = 0002  
 RPNK = 0043  
 RSTAT = 0002

RTIEB = 000A	RTIER = 0030	RTM = 0005	RUNKI = 0009
RUPTST= 005E	RWDUNL= 0005	R.AMT = 0001	R.BOP = 0008
R.DATA= 0040	R.DON = 0002	R.DRDY= 0010	R.END = 0010
R.ILL = 00C4	R.JVOK= 0004	R.MK2 = 0008	R.PLOD= 0008
R.PLOO= 0010	R.PLO1= 0020	R.POST= 0020	R.STNM= 0002
R.STOP= 0004	R.STPC= 0001	R.TBJN= 0080	R.TSTD= 0040
R.VOK = 0080	R00H = 0081	R00L = 0080	R01H = 0083
R01L = 0082	R02H = 0085	R02L = 0084	R03H = 0087
R03L = 0086	R04H = 0089	R04L = 0088	R05H = 008B
R05L = 008A	R06H = 008D	R06L = 008C	R07H = 008F
R07L = 008E	R10H = 0091	R10L = 0090	R11H = 0093
R11L = 0092	R12H = 0095	R12L = 0094	R13H = 0097
R13L = 0096	R14H = 0099	R14L = 0098	R15H = 009B
R15L = 009A	R16H = 009D	R16L = 009C	R17H = 009F
R17L = 009E	R7.5 = 0010	SELCLR= 0000	SETATA= 00A1
SID = 0080	SOD = 0080	SOE = 0040	SP = %0008
SSCLK = 0040	SSTEP = 0005	STACK = 4FFF	STATRM= 4F20
STPCT 4F20	STRSP = 5000	SUBCNT 4786	SUNIT 4779
TADR00= 0080	TADR01= 0081	TADR02= 0082	TADR03= 1083
TADR04= 0084	TADR05= 0085	TADR06= 0086	TADR07= 0087
TADR10= 0088	TADR11= 0089	TADR12= 008A	TADR13= 008B
TAMT = 0044	TASEL = 0080	TCMD = 0040	TC.FWD= 0040
TC.INH= 0008	TC.LWR= 0004	TC.REV= 0020	TC.WRT= 0010
TEMP 4F99	TEST1 4300	TEST2 43DE	TEST3 4475
TMF = 0099	TMRDY = 0040	TRKENA= 00D2	TSET = 2803
TSTEND= 2818	TSTS = 0040	TST01A 43BF	TST01C 4377
TST01X 4351	TST02A 4456	TST02C 440E	TST02X 43E8
TST03X 447A	TUSELO= 00D1	TUSEL1= 00D2	TU78 = 0010
T.ATHO= 0001	T.ATH1= 0002	T.BOT = 0004	T.EOT = 0002
T.FPT = 0001	T.NTHR= 0004	T.ONL = 0020	T.PES = 0008
T.PSBJ= 0020	T.PSOJ= 0008	T.PS1J= 0010	T.RDY = 0080
T.RDYO= 0040	T.RWD = 0010	T.SCLK= 0002	UIBG = 00A1
UNITMP 4778	UNITSL 4327	VALFC 4F98	VALTB 4F95
VELTST= 005B	WDR.P = 0010	WMCCTL= 00D3	WMCERR= 00DA
WMCSTA= 00D0	WRTCLK= 0000	WRDAT= 00D3	W.ACRC= 0004
W.CRC = 0008	W.DIAG= 0002	W.DONN= 0040	W.ECC = 0010
W.ENAB= 0080	W.ERR = 0020	W.FMT = 0070	W.GCR = 0010
W.LEFT= 0004	W.ONES= 0020	W.RESI= 0002	W.REV = 0004
W.ROME= 0010	W.RST = 0001	W.SKIP= 000F	W.WRIT= 0008
W.XFER= 0020	X = %000A	X.DONN= 0080	X.ENAB= 0040
X.PEPE= 0002	X.ROME= 0001	X.WCLK= 0001	Y = %000B
. = 4788			

ERRORS DETECTED: 0

\*RPMS.A78/PTP,RPMS=NLIST,PARAM,MACRO,LIST,RPMS  
 RUN-TIME: 4 6 0 SECONDS  
 CORE USED: 10K

3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	TEST 1 - ECC NO CORRECTION TEST
1904	TEST 2 - ECC SOFT POINTERS NO BAD DATA
2460	SUBROUTINE CLEAR ALL TU PORTS
2505	SUBROUTINE 4X5 TRANSLATE A SUBGROUP
2617	TABLE 4 X 5 TRANSLATION
2658	SUBROUTINE VARIABLES
2668	SUBROUTINE CLEAR ECC
2680	SUBROUTINE CALCULATE ECC CHARACTER
2716	SUBROUTINE POLYNOMIAL BIT TRANSLATION
2738	SUBROUTINE CHECK 5X4
2885	TABLE TIE BUS VECTOR TABLE
2905	TABLE TIE BUS DATA VALUES
3066	PROGRAM VARIABLES

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

\*\*\*\*\*  
PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
ERROR MACRO CALLS  
\*\*\*\*\*

1 - REQUEST HOST CPU TO PRINT:  
"BYTE/SCLK COUNT NUMBER = LLL"  
WHERE:  
LLL = THE VALUE STORED IN CAS REGISTER 5  
(THE BYTE COUNT REGISTER 16 BITS).

2 - REQUEST HOST CPU TO PRINT:  
DATA FORMAT = MM  
SKIP COUNT = NN  
WHERE:  
MM = DATA FORMAT FROM CAS REGISTER 2  
NN = SKIP COUNT FROM CAS REGISTER 2

3 - REQUEST HOST CPU TO PRINT:  
BYTE-SCLK COUNT = LLL  
DATA FORMAT = MM  
SKIP COUNT = NN  
WHERE:  
LLL = AS ABOVE  
MM = AS ABOVE  
NN = AS ABOVE

4 - REQUEST HOST TO PRINT:  
TRANSITION COUNT = LLL  
WHERE: LLL = COUNT FROM CAS REGISTER 05

5 - REQUEST HOST CPU TO PRINT:  
EXPECTED 18 BITS = E EEEEE  
ACTUAL 18 BITS = A AAAAAA  
  
WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
OF CAS REG 15 LOW BYTE.  
  
ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
17 LOW BYTE SIGN BIT.

6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
AND/OR ACTUAL DATA.

7 - REQUEST HOST CPU TO PRINT:  
"SUBGROUP NUMBER = LLL"  
WHERE:  
LLL = THE VALUE STORED IN CAS REGISTER 5  
(THE BYTE COUNT REGISTER 16 BITS).

10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
\*\*\*\*\*

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```
*****  
: DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL  
: TO CAUSE SOME HOST CPU ACTION.  
:  
: 1 - WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65  
: 2 - WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67  
: 3 - READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71  
: 4 - READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77  
: 5 - REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED  
: - HOST RESPONSE CODE 31 OR 33  
: 6 - REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION  
: - HOST RESPONSE CODE 31 OR 33  
: 7 - REQUEST PORT TEST MASK INPUT FROM HOST CPU  
: HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:  
: BIT0 = 1 TEST PORT 0  
: BIT1 = 1 TEST PORT 1  
: BIT2 = 1 TEST PORT 2  
: BIT3 = 1 TEST PORT 3  
*****  
*****  
: DATA PATTERN CODES  
:  
: 1 - MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS  
: FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0  
: FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18  
: 18 BITS OF ALL 1'S  
: 18 BITS OF ALL 0'S  
: 18 BITS OF ALTERNATING BIT PATTERN (252525)  
: 18 BITS OF COMPLIMENT ALT. BIT DATA (525252)  
*****  
: = DIAGPG ;START OF ALL DIAGNOSTIC TESTING
```

```

1332 .TITLE ECC1 - ECC CONTROLLER PART #1
1333 .SBTTL TEST 1 - ECC NO CORRECTION TEST
1334 .ID ECC1-ERROR CORRECTION CONTROLLER PART #1
1335 4300 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1336 : *ECC NO CORRECTION TEST
1337 4300 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1338 : *THIS TEST CHECKS THE ABILITY OF THE ECC CONTROLLER TO PASS DATA THROUGH
1339 : *WITHOUT PERFORMING ANY CORRECTION ON THE DATA. THE DATA INPUT IS CORRECT
1340 : *IN EVERY DETAIL I.E. 5 TO 4 TRANSLATION, PROPER ECC CHARACTER, AND NO
1341 : *TRACK IN ERROR POINTERS.
1342 4300. SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1343 : *BGNTST
1344 : * SET NORMAL READ PATH CLOCK
1345 : * CALL SUBROUTINE CLEAR
1346 : * SET USER SELECTED PORT TO LOOP COMMAND STATUS, WRITE/READ, AND DP ENABLE
1347 : * CLEAR ALL AMTIE LINES FROM THE TU PORT SELECTED
1348 : * CLEAR ALL TRACK ENABLE LINES FROM THE TRANSLATOR
1349 : * CLEAR THE TIE BUS
1350 : * CLEAR THE INPUT DATA
1351 : * BGND0
1352 : * : ENABLE THE READ PATH CLOCK
1353 : * : SET PLO BYPASS MODE 2, TIE BUS JAM AND PLO DISABLE
1354 : * : CLOCK THE FIFO'S
1355 : * : ISSUE CLEAR ALL COMMAND
1356 : * : WAIT
1357 : * : STOP THE READ PATH, SET TIE BUS JAM AND PLO DISABLE
1358 : * : CALL SUBROUTINE CLÉCC
1359 : * : SET THE LOOP COUNT TO 7
1360 : * : BGND0
1361 : * : : GET THE INPUT DATA BYTE
1362 : * : : CALL SUBROUTINE ECC
1363 : * : : DECREMENT THE LOOP COUNT
1364 : * : : DO UNTIL THE LOOP COUNT=0
1365 : * : ENDD0
1366 : * : SET THE LOOP COUNT TO 3
1367 : * : BGND0
1368 : * : : FILL THE TRANSLATOR SUBROUTINE BUFFER WITH THE DATA BYTE
1369 : * : : CALL SUBROUTINE T4X5
1370 : * : : INIT THE LOOP COUNT TO 5
1371 : * : : BGND0
1372 : * : : : MOVE 8 BITS OF TRANSLATED DATA TO THE TU PORT CMD REGISTER
1373 : * : : : INCREMENT THE TRANSLATED DATA BUFFER ADDRESS
1374 : * : : : MOVE THE TRANSLATED PARITY BIT TO THE TU PORT CONTROL REGISTER
1375 : * : : : CLOCK THE DATA INTO THE FIFO
1376 : * : : : DECREMENT THE LOOP COUNT
    
```

```

1377 : * : : INCREMENT THE TRANSLATED DATA BUFFER ADDRESS
1378 : * : : DO UNTIL LOOP COUNT = 0
1379 : * : : ENDDO
1380 : * : : FILL THREE BYTES OF TRANSLATOR SUBROUTINE INPUT BUFFER WITH THE DATA BYTE
1381 : * : : FILL THE FOURTH BYTE OF TRANSLATOR SUBROUTINE INPUT BUFFER WITH THE ECC CHARACT
1382 : * : : CALL SUBROUTINE T4X5
1383 : * : : INIT THE LOOP COUNT TO 5
1384 : * : : BGND0
1385 : * : : MOVE 8 BITS OF DATA FROM THE TRANSLATED DATA BUFFER TO THE TU PORT CMD REG.
1386 : * : : MOVE THE PARITY BIT FROM THE TRANSLATED DATA BUFFER TO THE TU PORT CONTROL R
1387 : * : : CLOCK THE DATA INTO THE FIFO
1388 : * : : DECREMENT THE LOOP COUNT
1389 : * : : DO UNTIL THE LOOP COUNT = 0
1390 : * : : ENDDO
1391 : * : : DECREMENT THE LOOP COUNT
1392 : * : : DO UNTIL THE LOOP COUNT = 0
1393 : * : : ENDDO
1394 : * : : ISSUE DIAGNOSTIC READ COMMAND
1395 : * : : SET UP WATCHDOG TIMER COUNT
1396 : * : : BGND0
1397 : * : : SINGLE STEP THE READ PATH
1398 : * : : DECREMENT THE WATCHDOG TIMER
1399 : * : : DO UNTIL WATCHDOG TIMER = 0 OR DATA READY SETS
1400 : * : : ENDDO
1401 : * : : IF WATCHDOG TIMER=0
1402 : * : : THEN-ERROR
1403 : * : : ELSE-CONTINUE
1404 : * : : ENDF
1405 : * : : SINGLE STEP THE READ PATH
1406 : * : : CALL SUBROUTINE CKDONE
1407 : * : : INIT THE LOOP COUNT TO 8
1408 : * : : BGND0
1409 : * : : SINGLE STEP THE READ PATH
1410 : * : : INPUT THE ACTUAL DATA
1411 : * : : INPUT THE ACTUAL PARITY
1412 : * : : CALL SUBROUTINE C4X4
1413 : * : : DECREMENT THE LOOP COUNT
1414 : * : : DO UNTIL LOOP COUNT = 0
1415 : * : : ENDDO
1416 : * : : INPUT THE ECC CHARACTER FROM THE READ CHANNELS
1417 : * : : IF ACTUAL ECC CHARACTER=EXPECTED ECC CHARACTER
1418 : * : : THEN-CONTINUE
1419 : * : : ELSE-ERROR
1420 : * : : ENDF
1421 : * : : SET UP WATCHDOG TIMER COUNT
1422 : * : : BGND0
1423 : * : : SINGLE STEP THE READ PATH
1424 : * : : DECREMENT THE WATCHDOG TIMER COUNT
1425 : * : : DO UNTIL WATCHDOG TIMER=0 OR DATA READY SETS
1426 : * : : ENDDO
1427 : * : : IF WATCHDOG TIMER=0
1428 : * : : THEN-ERROR-EXIT TEST
1429 : * : : ELSE-CONTINUE
1430 : * : : ENDF
    
```

```

1431 : * : SINGLE STEP THE READ PATH
1432 : * : INIT THE LOOP COUNT TO 7
1433 : * : BGNDO
1434 : * : : SINGLE STEP THE READ PATH
1435 : * : : COMPARE CORRECTED DATA WITH INPUT DATA
1436 : * : : IF NOT EQUAL
1437 : * : : : THEN-ECC ERROR
1438 : * : : : ELSE-CONTINUE
1439 : * : : ENDF
1440 : * : : COMPARE CORRECTED PARITY WITH INPUT PARITY
1441 : * : : IF NOT EQUAL
1442 : * : : : THEN-ECC ERROR
1443 : * : : : ELSE-CONTINUE
1444 : * : : ENDF
1445 : * : : DECREMENT THE LOOP COUNT
1446 : * : : DO UNTIL THE LOOP COUNT = 0
1447 : * : ENDDO
1448 : * : SINGLE STEP THE READ PATH
1449 : * : IF EXPECTED NOT EQUAL
1450 : * : : THEN-ECC ERROR
1451 : * : : ELSE-CONTINUE
1452 : * : ENDF
1453 : * : INPUT THE FCC STATUS
1454 : * : CLEAR THE CORRECTED DATA PARITY BIT IN THE STATUS BYTE
1455 : * : IF THE RESULTING STATUS=0
1456 : * : : THEN-CONTINUE
1457 : * : : ELSE-ERROR
1458 : * : ENDF
1459 : * : INCREMENT THE INPUT DATA
1460 : * : DO UNTIL INPUT DATA = 0.
1461 : * ENDDO
1462 : *ENDTST
1463 4300 SE
      : *****
      : *ERRORS
      : -----
1464 : *ECC1 MICRO TEST 01
1465 : *ECC1 MICRO ERROR 01
1466 : *ECC1-CONTROLLER-NO CORRECTION TEST
1467 : *M8951, M8950'S
1468 : *OPERATOR ERROR NO TM78 UNITS SPECIFIED
1469 : *FATAL ERROR - TEST ABORTED
1470 : *
1471 : *ECC1 MICRO TEST 01
1472 : *ECC1 MICRO ERROR 02
1473 : *ECC1-CONTROLLER-NO CORRECTION TEST
1474 : *M8951, M8950'S
1475 : *TIMEOUT WHILE WAITING FOR DATA READY TO SET
1476 : *AFTER ISSUEING A READ COMMAND TO THE READ CHANNEL
1477 : *BYTE/SCLK COUNT NUMBER = LLL
1478 : *FATAL ERROR - MICRO TEST ABORTED
1479 : *
1480 : *ECC1 MICRO TEST 01
1481 : *ECC1 MICRO ERROR 03
    
```



```
1482 : *ECC1-CONTROLLER-NO CORRECTION TEST
1483 : *M8951, M8950'S
1484 : *ECC CHAPACTER INCORRECT AT OUTPUT OF M8950'S
1485 : *BYTE/SCLK COUNT NUMBER = LLL
1486 : *ACTUAL = NNNN
1487 : *EXPECTED = NNNN
1488 : *
1489 : *ECC1 MICRO TEST 01
1490 : *ECC1 MICRO ERROR 04
1491 : *ECC1-CONTROLLER-NO CORRECTION TEST
1492 : *M8951, M8950'S
1493 : *TIMEOUT WHILE WAITING FOR DATA READY TO SET AFTER ONE GROUP HAS BEEN
1494 : *SENT TO THE ECC
1495 : *BYTE/SCLK COUNT NUMBER = LLL
1496 : *FATAL ERROR - MICRO TEST ABORTED
1497 : *
1498 : *ECC1 MICRO TEST 01
1499 : *ECC1 MICRO ERROR 05
1500 : *ECC1-CONTROLLER-NO CORRECTION TEST
1501 : *M8951, M8950'S
1502 : *CORRECTED DATA FROM THE ECC-INCORRECT
1503 : *NO CORRECTION SHOULD HAVE TAKEN PLACE
1504 : *BYTE/SCLK COUNT NUMBER = LLL
1505 : *ACTUAL = NNNN
1506 : *EXPECTED = NNNN
1507 : *
1508 : *ECC1 MICRO TEST 01
1509 : *ECC1 MICRO ERROR 06
1510 : *ECC1-CONTROLLER-NO CORRECTION TEST
1511 : *M8951, M8950'S
1512 : *CORRECTED DATA PARITY BIT = ZERO SHOULD = ONE
1513 : *BYTE/SCLK COUNT NUMBER = LLL
1514 : *
1515 : *ECC1 MICRO TEST 01
1516 : *ECC1 MICRO ERROR 07
1517 : *ECC1-CONTROLLER-NO CORRECTION TEST
1518 : *M8951, M8950'S
1519 : *CORRECTED DATA PAPITY BIT = ONE SHOULD = ZERO
1520 : *BYTE/SCLK COUNT NUMBER = LLL
1521 : *
1522 : *ECC1 MICRO TEST 01
1523 : *ECC1 MICRO ERROR 10
1524 : *ECC1-CONTROLLER-NO CORRECTION TEST
1525 : *M8951, M8950'S
1526 : *CORRECTED ECC CHARACTER INCORRECT
1527 : *BYTE/SCLK COUNT NUMBER = LLL
1528 : *
1529 : *ECC1 MICRO TEST 01
1530 : *ECC1 MICRO ERROR 11
1531 : *ECC1-CONTROLLER-NO CORRECTION TEST
1532 : *M8951, M8950'S
1533 : *ECC STATUS INCORRECT AFTER A DATA GROUP
1534 : *BYTE/SCLK COUNT NUMBER = LLL
1535 : *ACTUAL = NNNN
```

```
1536 : *EXPECTED = NNNN
1537 : *
1538 : *ECC1 MICRO TEST 01
1539 : *ECC1 MICRO ERROR 22
1540 : *ECC1-ECC CONTROLLER-NO CORRECTION TEST
1541 : *M8951, M8950'S
1542 : *CHANNEL 0 FAILED
1543 : *BYTE/SCLK COUNT NUMBER = LLL
1544 : *ACTUAL = NNNN
1545 : *EXPECTED = NNNN
1546 : *
1547 : *ECC1 MICRO TEST 01
1548 : *ECC1 MICRO ERROR 23
1549 : *ECC1-ECC CONTROLLER-NO CORRECTION TEST
1550 : *M8951, M8950'S
1551 : *CHANNEL 1 FAILED
1552 : *BYTE/SCLK COUNT NUMBER = LLL
1553 : *ACTUAL = NNNN
1554 : *EXPECTED = NNNN
1555 : *
1556 : *ECC1 MICRO TEST 01
1557 : *ECC1 MICRO ERROR 24
1558 : *ECC1-ECC CONTROLLER-NO CORRECTION TEST
1559 : *M8951, M8950'S
1560 : *CHANNEL 2 FAILED
1561 : *BYTE/SCLK COUNT NUMBER = LLL
1562 : *ACTUAL = NNNN
1563 : *EXPECTED = NNNN
1564 : *
1565 : *ECC1 MICRO TEST 01
1566 : *ECC1 MICRO ERROR 25
1567 : *ECC1-ECC CONTROLLER-NO CORRECTION TEST
1568 : *M8951, M8950'S
1569 : *CHANNEL 3 FAILED
1570 : *BYTE/SCLK COUNT NUMBER = LLL
1571 : *ACTUAL = NNNN
1572 : *EXPECTED = NNNN
1573 : *
1574 : *ECC1 MICRO TEST 01
1575 : *ECC1 MICRO ERROR 26
1576 : *ECC1-ECC CONTROLLER-NO CORRECTION TEST
1577 : *M8951, M8950'S
1578 : *CHANNEL 4 FAILED
1579 : *BYTE/SCLK COUNT NUMBER = LLL
1580 : *ACTUAL = NNNN
1581 : *EXPECTED = NNNN
1582 : *
1583 : *ECC1 MICRO TEST 01
1584 : *ECC1 MICRO ERROR 27
1585 : *ECC1-ECC CONTROLLER-NO CORRECTION TEST
1586 : *M8951, M8950'S
1587 : *CHANNEL 5 FAILED
1588 : *BYTE/SCLK COUNT NUMBER = LLL
1589 : *ACTUAL = NNNN
```

```

1590 ;*EXPECTED = NNNN
1591 ;*
1592 ;*ECC1 MICRO TEST 01
1593 ;*ECC1 MICRO ERROR 30
1594 ;*ECC1-ECC CONTROLLER-NO CORRECTION TEST
1595 ;*M8951, M8950'S
1596 ;*CHANNEL 6 FAILED
1597 ;*BYTE/SCLK COUNT NUMBER = LLL
1598 ;*ACTUAL = NNNN
1599 ;*EXPECTED = NNNN
1600 ;*
1601 ;*ECC1 MICRO TEST 01
1602 ;*ECC1 MICRO ERROR 31
1603 ;*ECC1-ECC CONTROLLER-NO CORRECTION TEST
1604 ;*M8951, M8950'S
1605 ;*CHANNEL 7 FAILED
1606 ;*BYTE/SCLK COUNT NUMBER = LLL
1607 ;*ACTUAL = NNNN
1608 ;*EXPECTED = NNNN
1609 ;*
1610 ;*ECC1 MICRO TEST 01
1611 ;*ECC1 MICRO ERROR 32
1612 ;*ECC1-ECC CONTROLLER-NO CORRECTION TEST
1613 ;*M8951, M8950'S
1614 ;*CHANNEL P FAILED
1615 ;*BYTE/SCLK COUNT NUMBER = LLL
1616 ;*ACTUAL = NNNN
1617 ;*EXPECTED = NNNN
1618 4300 S
      (1) ; *****
1619
1620 4300 TEST1: TESTX @1 ;INITIALIZE THE TEST
      (1) 4300 3E 01 7.0 MVI A,@1 ;DEFINE THE TEST NUMBER
      (1) 4302 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1621 ;ECC1-ECC CONTROLLER-NO CORRECTION TEST
1622 ;M8951, M8950'S, M8952
1623 4305 REQ @7,0,0,0,0
      (1) 4305 CD 06 28 18.0 CALL REQST
      (1) 4308 00 ;DATA PATTERN NUMBER
      (1) 4309 00 00 ;SYSTEM '0' COUNT
      (1) 430B 00 00 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
      (1) 430D 00 ;DATA COMPARE FLAG IF =1
      (1) 430E 07 ;REQUEST CODE
1624 430F RIN R12L
      (1) 430F DB 94 10.0 IN R12L ;READ R12L INTO AC
      (1) 4311 7F 4.0 MOV A,A ;RETRY LINK
1625 4312 32 26 4A 13.0 STA UNITMP
1626 4315 A7 4.0 ANA A
1627 4316 C2 27 43 10.0 JNZ UNITSL
    
```

```

1629 4319          ERR      EXIT,DUMMY
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4319      CD      09      28      18.0      CALL      ERLP      ;PROCESS ERROR - DO 2.3
(1)          0001          MSGN      =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 431C      01          .BYTE      MSGN      ;MESSAGE NUMBER ID
(1) 431D      00          .BYTE
(1) 431E      CD      15      28      18.0      DUMMY:: CALL      CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 4321      DA      92      47      10.0      JC      EXIT      ;LOOP ADDRESS IF LOOP SPECIFIED
1630          ;>OPERATOR ERROR NO TM78 UNITS SPECIFIED
1631          ;>FATAL ERROR - TEST ABORTED
1632 4324      C3      92      47      10.0      JMP      EXIT
1633
1634 4327      06      00          7.0      UNITSL· MVI      B,@0
1635 4329      3A      26      4A      13.0      LDA      UNITMP      ;DID THE USER SPECIFY TU
1636 432C      E6      01          7.0      ANI      @01      ;PORT 0?
1637 432E      C2      44      43      10.0      JNZ      FOUND      ;YES-GO USE PORT #0
1638 4331      04          4.0      INR      B      ;NO-UPDATE POINTER TO PORT #1
1639 4332      3A      26      4A      13.0      LDA      UNITMP      ;DID THE USER SPECIFY TU
1640 4335      E6      02          7.0      ANI      @02      ;PORT 1?
1641 4337      C2      44      43      10.0      JNZ      FOUND      ;YES-GO USE PORT #1
1642 433A      04          4.0      INR      B      ;NO-UPDATE POINTER TO PORT #2
1643 433B      3A      26      4A      13.0      LDA      UNITMP      ;DID THE USER SPECIFY TU
1644 433E      E6      04          7.0      ANI      @04      ;PORT 2?
1645 4340      C2      44      43      10.0      JNZ      FOUND      ;YES-GO USE PORT #2
1646 4343      04          4.0      INR      B      ;NO-ASSUME PORT #3
1647 4344      CD      95      47      18.0      FOUND: CALL      CLEAR
1648 4347      DB      E0          10.0      IN      INTSTA
1649 4349      E6      80          7.0      ANI      BIT7
1650 434B      B0          4.0      ORA      B
1651 434C      D3      E0          10.0      OUT      MBSL
1652 434E      32      27      4A      13.0      STA      SUNIT
1653 4351      3E      04          7.0      MVI      A,P.RPEN
1654 4353      D3      4C          10.0      OUT      PENAB
1655
1656 4355      3E      10          7.0      TST01X: MVI      A,RDCLK      ;SET NORMAL READ PATH CLOCKS
1657 4357      D3      F0          10.0      OUT      CLKCTL
1658
1659 4359      3E      10          7.0      MVI      A,W.GCR      ;SET GCR MODE
1660 435B      D3      D3          10.0      OUT      WMCCTL
1661
1662 435D      3E      60          7.0      MVI      A,P.LWR!P.LCS      ;SET THE PORT CONTROL TO
1663 435F      D3      48          10.0      OUT      PDIAG      ;LCS, LWR AND DPEN
1664 4361      AF          4.0      XRA      A
1665 4362      D3      44          10.0      OUT      TAMT
1666 4364      D3      D2          10.0      OUT      TRKENA      ;CLEAR ALL TRACKS FROM
1667 4366      D3      D2          10.0      OUT      TRKENA      ;THE TRANSLATOR
1668 4368      32      24      4A      13.0      STA      INDAT
1669 436B      ROUT      R05H
(1) 436B      D3      8B          10.0      OUT      R05H      ;WRITE AC INTO R05H
(1) 436D      7F          4.0      MOV      A,A      ;RETRY LINK
1670
1671
1672 436E      3E      A8          7.0      TST01C: MVI      A,R.PLO1!R.PLOD!R.TBJN ;SET PLO BYPASS MODE 2 ENABLE READ PATH CLOCK
1673          ;SET TIE BUS JAM AND PLO DISABLE
    
```

1674	4370	D3	09		10.0	OUT	RPCTL		
1675	4372	AF			4.0	XRA	A		
1676	4373	D3	0A		10.0	OUT	RTIEB		;CLEAR THE TIE BUS
1677	4375	D3	08		10.0	OUT	RFIFOL		;CLOCK THE FIFO'S
1678	4377	3E	0D		7.0	MVI	A,RCLRT		;ISSUE CLEAR ALL COMMAND
1679	4379	D3	0B		10.0	OUT	RCMD		
1680									
1681	437B	00			4.0	NOP			;WAIT
1682	437C	00			4.0	NOP			;WAIT
1683	437D	00			4.0	NOP			
1684	437E	00			4.0	NOP			
1685	437F	00			4.0	NOP			
1686									
1687	4380	3E	A9		7.0	MVI	A,R.PLO1!R.STPC!R.PLOD!R.TBJN		;STOP THE READ PATH
1688									;SET TIE BUS JAM AND PLO DISABLE
1689	4382	D3	09		10.0	OUT	RPCTL		
1690	4384	CD	50	48	18.0	CALL	CLECC		;CLEAR THE ECC CHARACTER
1691	4387	16	07		7.0	MVI	D,@7		;SET UP THE LOOP COUNT
1692	4389	3A	24	4A	13.0	TST01F: LDA	INDAT		;GET THE INPUT DATA
1693	438C	CD	55	48	18.0	CALL	ECC		;CALCULATE ECC FOR
1694	438F	15			4.0	DCR	D		;THE 7 INPUT BYTES
1695	4390	C2	89	43	10.0	JNZ	TST01F		
1696									
1697	4393	0E	03		7.0	MVI	C,@3		;INIT THE LOOP COUNT
1698	4395	3A	24	4A	13.0	TST01I: LDA	INDAT		;GET THE INPUT DATA
1699	4398					ROUT	R05L		
(1)	4398	D3	8A		10.0	OUT	R05L		;WRITE AC INTO R05L
(1)	439A	7F			4.0	MOV	A,A		;RETRY LINK
1700	439B	32	40	48	13.0	STA	TRNIN		;FILL THE TRANSLATOR
1701	439E	32	41	48	13.0	STA	TRNIN+1		;SUBROUTINE INPUT
1702	43A1	32	42	48	13.0	STA	TRNIN+2		;BUFFER
1703	43A4	32	43	48	13.0	STA	TRNIN+3		
1704	43A7	CD	C0	47	18.0	CALL	T4X5		;TRANSLATE THE SUBGROUP
1705									
1706	43AA	21	44	48	10.0	LXI	H,TRNOUT		;GET POINTER TO TRANSLATE DATA TABLE
1707	43AD	06	05		7.0	MVI	B,@5		;SET UP LOOP COUNT
1708	43AF	7E			7.0	TST01G: MOV	A,M		;GET A DATA BYTE
1709	43B0	D3	40		10.0	OUT	TCMD		;STORE DATA IN COMMAND ADDRESS
1710	43B2	23			6.0	INX	H		;POINT TO DATA PARITY
1711	43B3	7E			7.0	MOV	A,M		;GET THE DATA PARITY
1712									
1713	43B4	07			4.0	RLC			;POSITION FOR OUTPUT
1714	43B5	F6	60		7.0	ORI	P.LWR!P.LCS		;OR IN CONTROL BITS
1715	43B7	D3	48		10.0	OUT	PDIAG		;OUTPUT THE DATA PARITY
1716									
1717	43B9	D3	08		10.0	OUT	RFIFOL		;CLOCK DATA INTO THE FIFO'S
1718									
1719	43BB	23			6.0	INX	H		;UPDATE THE TABLE POINTER
1720	43BC	05			4.0	DCR	B		;DECREMENT LOOP COUNT
1721	43BD	C2	AF	43	10.0	JNZ	TST01G		;DO UNTIL LOOP COUNT = 0
1722									
1723	43C0	3A	24	4A	13.0	LDA	INDAT		;GET THE INPUT DATA
1724	43C3	32	40	48	13.0	STA	TRNIN		;FILL THE FIRST THREE
1725	43C6	32	41	48	13.0	STA	TRNIN+1		;BYTES OF THE TRANSLATOR

```

1726 43C9 32 42 48 13.0 STA TRNIN+2 ;SUBROUTINE WITH THE INPUT DATA
1727 43CC 3A 78 48 13.0 LDA ECCCHR ;STORE THE CALCULATED
1728 43CF 32 43 48 13.0 STA TRNIN+3 ;ECC CHARACTER AS THE LAST CHARACTER
1729
1730 43D2 CD C0 47 18.0 CALL T4X5 ;TRANSLATE THE SECOND SUBGROUP
1731
1732 43D5 21 44 48 10.0 LXI H,TRNOUT ;GET THE POINTER TO INPUT DATA TABLE
1733 43D8 06 05 7.0 MVI B,05 ;SET UP THE LOOP COUNT
1734 43DA 7E 40 7.0 TST01H: MOV A,M ;GET A DATA BYTE
1735 43DB D3 40 10.0 OUT TCMD ;STORE DATA IN CMD ADDRESS
1736 43DD 23 6.0 INX H ;POINT TO DATA PARITY BIT
1737 43DE 7E 7.0 MOV A,M ;GET THE DATA PARITY
1738 43DF 07 4.0 RLC ;POSITION FOR OUTPUT
1739 43E0 F6 60 7.0 ORI P.LWR!P.LCS ;OR IN CONTROL BITS
1740 43E2 D3 48 10.0 OUT PDIAG ;OUTPUT THE DATA PARITY
1741 43E4 D3 08 10.0 OUT RFIFOL ;CLOCK DATA INTO THE FIFOS
1742 43E6 23 6.0 INX H ;UPDATE THE TABLE POINTER
1743 43E7 05 4.0 DCR B ;DECREMENT THE LOOP COUNT
1744 43E8 C2 DA 43 10.0 JNZ TST01H ;DO UNTIL LOOP COUNT=0
1745
1746 43EB 0D 4.0 DCR C ;PUT THE GROUP IN
1747 43EC C2 95 43 10.0 JNZ TST01I ;THE FIFO TWICE
1748
1749 43EF 3E 0B 7.0 MVI A,DIARD ;LOAD THE DIAGNOSTIC READ
1750 43F1 D3 0B 10.0 OUT RCMD ;COMMAND
1751 43F3 11 01 00 10.0 LXI D,1 ;SET WATCH DOG INCREMENT
1752 43F6 21 A8 FD 10.0 LXI H,-600 ;SET WATCH DOG COUNT TO 600
1753 43F9 D3 0C 10.0 2$: OUT RINST ;STEP THE READ PATH
1754 43FB DB 01 10.0 IN RPCHI ;DATA READY SET?
1755 43FD E6 10 7.0 ANI R.DRDY
1756 43FF C2 14 44 10.0 JNZ TST01A ;YES-GO PROCESS
1757 4402 19 10.0 DAD D ;WATCH DOG TIMEOUT?
1758 4403 D2 F9 43 10.0 JNC 2$ ;NO-CONTINUE
1759 4406
(1) ERR TST01C,DUMMX,1
;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4406 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0002 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4409 02 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 440A 01 .BYTE 1
(1) 440B CD 15 28 18.0 DUMMX:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 440E DA 6E 43 10.0 JC TST01C ;LOOP ADDRESS IF LOOP SPECIFIED
1760 ;>TIMEOUT WHILE WAITING FOR DATA READY TO SET
1761 ;>AFTER ISSUING A READ COMMAND TO THE READ CHANNEL
1762 ;<FATAL ERROR - MICRO TEST ABORTED
1763 4411 C3 92 47 10.0 JMP EXIT
1764
1765 4414 0E 08 7.0 TST01A: MVI C,$8 ;INIT THE LOOP COUNT
1766 4416 00 4.0 TST01B: NOP
1767 4417 DB 17 10.0 IN PDATA ;INPUT THE ACTUAL DATA BYTE
1768 4419 32 2A 4A 13.0 STA DATAA ;STORE IT
1769 441C DB 15 10.0 IN RPSTA ;INPUT THE ACTUAL PARITY BIT
1770 441E E6 40 7.0 ANI R.DATA ;REMOVE JUNK BITS
1771 4420 07 4.0 RLC ;POSITION THE BIT FOR COMPARE
1772 4421 07 4.0 RLC
    
```

```

1773 4422 32 2B 4A 13.0 STA DATAAP ;STORE IT
1774 4425 3A 24 4A 13.0 LDA INDAT ;GET THE EXPECTED DATA BYTE
1775 4428 32 2C 4A 13.0 STA DATAE ;STORE IT
1776 442B A7 4.0 ANA A ;SET CONDITION BITS
1777 442C E2 34 44 10.0 JPO 1$ ;ODD # OF ONES - CLEAR PARITY
1778 442F 3E 01 44 7.0 MVI A,01 ;EVEN # OF ONES - SET PARITY
1779 4431 C3 35 44 10.0 JMP 2$
1780 4434 AF 4.0 1$: XRA A
1781 4435 32 2D 4A 13.0 2$: STA DATAEP
1782 4438 CD 8B 48 18.0 CALL CK5x4 ;GO CHECK FOR FAILING READ CHANNELS
1783 443B DA 6E 43 10.0 JC TST01C ;IF LOOP ON ERROR REPEAT THE TEST
1784 443E OD 4.0 DCR C ;DECREMENT THE LOOP COUNT
1785 443F D3 0C 44 10.0 OUT RINST ;SINGLE STEP THE READ PATH
1786 4441 C2 16 44 10.0 JNZ TST01B ;DO UNTIL LOOP COUNT = ZERO
1787 4444 DB 17 10.0 IN RDATA ;INPUT THE ACTUAL ECC CHARACTER
1788 4446 ROUT ADATA ;STORE IN CAS
(1) 4446 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4448 7F 4.0 MOV A,A ;RETRY LINK
1789 4449 47 4.0 MOV B,A ;SAVE IN B
1790 444A 3A 78 48 13.0 LDA ECCCHR ;GET THE EXPECTED ECC CHARACTER
1791 444D ROUT EDATA ;STORE IN CAS
(1) 444D D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 444F 7F 4.0 MOV A,A ;RETRY LINK
1792 4450 B8 4.0 CMP B ;ACTUAL=EXPECTED?
1793 4451 CA 59 44 10.0 JZ ECCCK1 ;YES-CONTINUE
1794 4454 ERRB TST01C,ECCCK1,1
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4454 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0003 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4457 03 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4458 01 .BYTE 1 ;PRINT ROUTINE NUMBER
(1) 4459 CD 15 28 18.0 ECCCK1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 445C DA 6E 43 10.0 JC TST01C ;LOOP ADDRESS IF LOOP SPECIFIED
1795 ;>ECC CHARACTER INCORRECT AT OUTPUT OF M8950'S
1796 ;<
1797 445F 11 01 00 10.0 LXI D,1 ;SET WATCHDOG TIMER INCREMENT
1798 4462 21 A8 FD 10.0 LXI H,-600 ;SET WATCHDOG COUNT TO 600
1799 4465 D3 0C 10.0 3$: OUT RINST ;SINGLE STEP THE READ PATH
1800 4467 DB 01 10.0 IN RPCHI ;DATA READY SET?
1801 4469 E6 10 7.0 ANI R.DRDY
1802 446B C2 80 44 10.0 JNZ TST01K ;YES-GO PROCESS
1803 446E 19 10.0 DAD D ;NO-WATCHDOG TIMEOUT?
1804 446F D2 65 44 10.0 JNC 3$ ;NO-CONTINUE
1805 4472 ERR TST01C,DUMMW,1
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4472 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0004 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4475 04 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4476 01 .BYTE 1
(1) 4477 CD 15 28 18.0 DUMMW:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 447A DA 6E 43 10.0 JC TST01C ;LOOP ADDRESS IF LOOP SPECIFIED
1806 ;>TIMEOUT WHILE WAITING FOR DATA READY TO SET AFTER ONE GROUP HAS BEEN
1807 ;>SENT TO THE ECC
1808 ;<FATAL ERROR - MICRO TEST ABORTED
    
```

```

1809 447D C3 92 47 10.0 JMP EXIT
1810
1811 4480 16 01 7.0 TST01K: MVI D,@1 ;INIT THE LOOP COUNT
1812 4482 AF 4.0 TST01Y: XRA A
1813 4483 ROUT R05H
(1) 4483 D3 8B 10.0 OUT R05H ;WRITE AC INTO R05H
(1) 4485 7F 4.0 MOV A,A ;RETRY LINK
1814 4486 3A 24 4A 13.0 LDA INDAT ;GET THE INPUT DATA
1815 4489 ROUT EDATA
(1) 4489 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 448B 7F 4.0 MOV A,A ;RETRY LINK
1816 448C A7 4.0 ANA A ;SET CONDITION BITS
1817 448D 3E 00 7.0 MVI A,0 ;CLEAR THE ACC.
1818 448F E2 93 44 10.0 JPO 1$ ;ODD # OF ONES - CONTINUE
1819 4492 3C 4.0 INR A ;EVEN # OF ONES - SET PARITY
1820 4493 32 25 4A 13.0 1$: STA INDATP ;STORE THE PARITY BIT
1821 4496 D3 0C 10.0 TST01L: OUT RINST ;SINGLE STEP THE READ MACHINE
1822 4498 3A 24 4A 13.0 LDA INDAT
1823 449B 47 4.0 MOV B,A
1824 449C DB 19 10.0 IN ECCOR
1825 449E B8 4.0 CMP B
1826 449F CA AE 44 10.0 JZ TST01M
1827 44A2 ROUT ADATA
(1) 44A2 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 44A4 7F 4.0 MOV A,A ;RETRY LINK
1828 44A5 78 4.0 MOV A,B ;GET THE BYTE COUNT
1829 44A6 ROUT R05L ;STORE IN CAS
(1) 44A6 D3 8A 10.0 OUT R05L ;WRITE AC INTO R05L
(1) 44A8 7F 4.0 MOV A,A ;RETRY LINK
1830 44A9 ERR3 TST01C,TST01M,@1
(1) ;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1) 44A9 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0005 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44AC 05 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 44AD 01 .BYTE @1 ;PRINT ROUTINE NUMBER
(1) 44AE CD 15 28 18.0 TST01M:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 44B1 DA 6E 43 10.0 JC TST01C ;LOOP ADDRESS IF LOOP SPECIFIED
1831 ;>CORRECTED DATA FROM THE ECC-INCORRECT
1832 ;>NO CORRECTION SHOULD HAVE TAKEN PLACE
1833 44B4 DB 15 10.0 IN RPSTA ;GET THE ECC PARITY BIT
1834 44B6 E6 80 7.0 ANI E.CDP ;GET THE CORRECTED PARITY BIT
1835 44B8 07 4.0 RLC ;POSITION BIT FOR COMPARE
1836 44B9 4F 4.0 MOV C,A ;SAVE IN REG. C
1837 44BA 3A 25 4A 13.0 LDA INDATP ;GET THE EXPECTED PARITY BIT
1838 44BD A7 4.0 ANA A ;SET THE CONDITION BITS
1839 44BE CA D9 44 10.0 JZ TST01QO ;GO CHECK FOR PARITY=0
1840 44C1 79 4.0 MOV A,C ;ELSE CHECK FOR PARITY=1
1841 44C2 FE 01 7.0 CPI @1
1842 44C4 CA D0 44 10.0 JZ TST01RG
1843 44C7 78 4.0 MOV A,B
1844 44C8 ROUT R05L
(1) 44C8 D3 8A 10.0 OUT R05L ;WRITE AC INTO R05L
(1) 44CA 7F 4.0 MOV A,A ;RETRY LINK
    
```



```

1846 44CB          ERR      TST01C,TST01RG,@1
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 44CB  CD  09  28      18.0      CALL      ERLP          ;PROCESS ERROR - DO 2.3
(1)          0006          MSGN      =          MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44CE  06          .BYTE      MSGN          ;MESSAGE NUMBER ID
(1) 44CF  01          .BYTE      @1
(1) 44D0  CD  15  28      18.0      TST01RG:: CALL      CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 44D3  DA  6E  43      10.0      JC        TST01C      ;LOOP ADDRESS IF LOOP SPECIFIED
1847          ;>CORRECTED DATA PARITY BIT = ZERO SHOULD = ONE
1848          ;<
1849
1850 44D6  C3  ED  44      10.0      JMP      TST01SZ          ;CONTINUE WITH TEST
1851 44D9  79          4.0      TST01Q0: MOV     A,C          ;CHECK FOR PARITY = ZERO
1852 44DA  A7          4.0      ANA     A          ;SET CONDITION BITS
1853 44DB  CA  E7  44      10.0      JZ      TST01TP          ;CONTINUE IF ZERO
1854 44DE  78          4.0      MOV     A,B
1855 44DF          ROUT     R05L
(1) 44DF  D3  8A      10.0      OUT     R05L          ;WRITE AC INTO R05L
(1) 44E1  7F          4.0      MOV     A,A          ;RETRY LINK
1856 44E2          ERR      TST01C,TST01TP,@1
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 44E2  CD  09  28      18.0      CALL      ERLP          ;PROCFSS ERROR - DO 2.3
(1)          0007          MSGN      =          MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44E5  07          .BYTE      MSGN          ;MESSAGE NUMBER ID
(1) 44E6  01          .BYTE      @1
(1) 44E7  CD  15  28      18.0      TST01TP:: CALL      CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 44EA  DA  6E  43      10.0      JC        TST01C      ;LOOP ADDRESS IF LOOP SPECIFIED
1857          ;>CORRECTED DATA PARITY BIT = ONE SHOULD = ZERO
1858          ;<
1859
1860 44ED  7A          4.0      TST01SZ: MOV     A,D          ;GET THE CHARACTER COUNT
1861 44EF  3C          4.0      INR     A          ;INCREMENT
1862 44EF  FE  08      7.0      CPI     $8          ;DONE?
1863 44F1  CA  FA  44      10.0      JZ      TST01N          ;YES-GO CHECK ECC
1864 44F4  57          4.0      MOV     D,A          ;NO-CONTINUE
1865 44F5  00          4.0      NOP
1866 44F6  00          4.0      NOP
1867 44F7  C3  82  44      10.0      JMP     TST01Y
1868
1869 44FA  D3  0C      10.0      TST01N: OUT     RINST          ;SINGLE STEP THE READ PATH
1870 44FC  3A  78  48      13.0      LDA     ECCCHR          ;GET THE EXPECTED ECC CHARACTER
1871 44FF          ROUT     EDATA          ;SAVE IN CAS
(1) 44FF  D3  95      10.0      OUT     EDATA          ;WRITE AC INTO EDATA
(1) 4501  7F          4.0      MOV     A,A          ;RETRY LINK
1872 4502  47          4.0      MOV     B,A          ;SAVE IN REGISTER B
1873 4503  DB  19      10.0      IN      ECCOR
1874 4505          ROUT     ADATA
(1) 4505  D3  94      10.0      OUT     ADATA          ;WRITE AC INTO ADATA
(1) 4507  7F          4.0      MOV     A,A          ;RETRY LINK
1875 4508  B8          4.0      CMP     B
1876 4509  CA  1B  45      10.0      JZ      TST01U
1877 450C  3A  24  4A      13.0      LDA     INDAT          ;GET THE DATA/COUNT
1878 450F          ROUT     R05L
(1) 450F  D3  8A      10.0      OUT     R05L          ;WRITE AC INTO R05L
    
```

```

(1) 4511 7F          4.0          MOV      A,A          ;RETRY LINK
1879 4512 AF          4.0          XRA      A
1880 4513            10.0         ROUT     R05H          ;WRITE AC INTO R05H
(1) 4513 D3 8B      4.0          OUT      R05H          ;RETRY LINK
(1) 4515 7F          4.0          MOV      A,A
1881 4516            18.0         ERR      TST01C,TST01U,1 ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4516 CD 09 28    18.0         CALL     ERLP          ;PROCESS ERROR - DO 2.3
(1) 4519 0008        = MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 451A 08          ;MESSAGE NUMBER ID
(1) 451B 01
(1) 451E DA 15 28    18.0         TST01U:: CALL    CKLOP         ;CHECK LOOP FUNCTION - DO 2.3
(1) 451E DA 6E 43    10.0         JC      TST01C        ;LOOP ADDRESS IF LOOP SPECIFIED
1882 >CORRECTED ECC CHARACTER INCORRECT
1883 <
1884
1885 4521 DB 1A      10.0         IN       ECCSTA        ;GET THE ECC STATUS
1886 4523 E6 0F      7.0         ANI      @17           ;REMOVE UNWANTED BITS
1887 4525 CA 3A 45    10.0         JZ       TST01V
1888 4528            10.0         ROUT     ADATA
(1) 4528 D3 94      4.0          OUT     ADATA          ;WRITE AC INTO ADATA
(1) 452A 7F          4.0          MOV      A,A          ;RETRY LINK
1889 452B AF          4.0          XRA      A
1890 452C            10.0         ROUT     EDATA
(1) 452C D3 95      4.0          OUT     EDATA          ;WRITE AC INTO EDATA
(1) 452E 7F          4.0          MOV      A,A          ;RETRY LINK
1891 452F 3A 24 4A    13.0         LDA      INDAT         ;GET THE DATA/COUNT
1892 4532            10.0         ROUT     ROSL          ;SAVE IT
(1) 4532 D3 8A      4.0          OUT     ROSL          ;WRITE AC INTO ROSL
(1) 4534 7F          4.0          MOV      A,A          ;RETRY LINK
1893 4535            18.0         ER RB    TST01C,TST01V,1 ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4535 CD 12 28    18.0         CALL     ERLPB        ;PROCESS ERROR - DO 2.3
(1) 4538 0009        = MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4538 09          ;MESSAGE NUMBER ID
(1) 4539 01          ;PRINT ROUTINE NUMBER
(1) 453A CD 15 28    18.0         TST01V:: CALL    CKLOP         ;CHECK LOOP FUNCTION - DO 2.2
(1) 453D DA 6E 43    10.0         JC      TST01C        ;LOOP ADDRESS IF LOOP SPECIFIED
1894 >ECC STATUS INCORRECT AFTER A DATA GROUP
1895 <
1896
1897 4540 3A 24 4A    13.0         LDA      INDAT
1898 4543 3C          4.0          INR      A
1899 4544 32 24 4A    13.0         STA      INDAT
1900 4547 C2 6E 43    10.0         JNZ     TST01C
1901 454A            18.0         ENDTST  TST01X
(1) >TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 454A            ;FAKE CALL TO KEEP TEST ALIVE
(2) 454A CD 06 28    18.0         CALL     REQST
(2) 454D 00          ;DATA PATTERN NUMBER
(2) 454E 00 00      ;SYSTEM "" COUNT
(2) 4550 00 00      ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4552 00          ;DATA COMPARE FLAG IF -1
(2) 4553 07          ;REQUEST CODE
    
```

(1)	4554	3A	9A	4F	13.0	LDA	ITERA	;GET ITERATION COUNT
(1)	4557	3D			4.0	DCR	A	;DOWNCOUNT
(1)	4558	32	9A	4F	13.0	STA	ITERA	;SAVE COUNT
(1)	455B	F2	55	43	10.0	JP	TST01X	;DO TEST UNTIL TILL = 0
1902	455E	CD	95	47	18.0	CALL	CLEAR	;CLEAR ALL TU PORTS

```

1904 .SBTTL TEST 2 - ECC SOFT POINTERS NO BAD DATA
1905 4561 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1906 : *ECC SOFT POINTERS NO BAD DATA
1907 4561 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1908 : *THIS TEST CHECKS THE ABILITY OF THE ECC CONTROLLER TO PASS GOOD DATA THROUGH
1909 : *WITHOUT PERFORMING ANY CORRECTION ON THE DATA, IN SPITE OF THE
1910 : *PRESENCE OF SOFT TIE POINTERS. THE DATA INPUT IS CORRECT
1911 : *IN EVERY DETAIL I.E. 5 TO 4 TRANSLATION, PROPER ECC CHARACTER, AND
1912 : *DIFFERENT TRACK IN ERROR POINTERS.
1913 4561 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1914 : *BGNTST
1915 : * SET NORMAL READ PATH CLOCK
1916 : * CALL SUBROUTINE CLEAR
1917 : * SET USER SELECTED PORT TO LOOP COMMAND STATUS, WRITE/READ, AND DP ENABLE
1918 : * CLEAR ALL AMTIE LINES FROM THE TU PORT SELECTED
1919 : * CLEAR ALL TRACK ENABLE LINES FROM THE TRANSLATOR
1920 : * CLEAR THE INPUT DATA
1921 : * BGND0
1922 : * : ENABLE THE READ PATH CLOCK
1923 : * : SET PLO BYPASS MODE 2, TIE BUS JAM AND PLO DISABLE
1924 : * : CLOCK THE FIFO'S
1925 : * : ISSUE CLEAR ALL COMMAND
1926 : * : WAIT
1927 : * : STOP THE READ PATH, SET TIE BUS JAM AND PLO DISABLE
1928 : * : CALL SUBROUTINE CLECC
1929 : * : SET THE LOOP COUNT TO 7
1930 : * : BGND0
1931 : * : : GET THE INPUT DATA BYTE
1932 : * : : CALL SUBROUTINE ECC
1933 : * : : DECREMENT THE LOOP COUNT
1934 : * : : DO UNTIL THE LOOP COUNT=0
1935 : * : ENDD0
1936 : * : SET THE LOOP COUNT TO 2
1937 : * : BGND0
1938 : * : : FILL THE TRANSLATOR SUBROUTINE BUFFER WITH THE DATA BYTE
1939 : * : : CALL SUBROUTINE T4X5
1940 : * : : INIT THE LOOP COUNT TO 5
1941 : * : : BGND0
1942 : * : : : MOVE 8 BITS OF TRANSLATED DATA TO THE TU PORT CMD REGISTER
1943 : * : : : INCREMENT THE TRANSLATED DATA BUFFER ADDRESS
1944 : * : : : MOVE THE TRANSLATED PARITY BIT TO THE TU PORT CONTROL REGISTER
1945 : * : : : CLOCK THE DATA INTO THE FIFO
1946 : * : : : DECREMENT THE LOOP COUNT
1947 : * : : : INCREMENT THE TRANSLATED DATA BUFFER ADDRESS
1948 : * : : : DO UNTIL LOOP COUNT = 0
    
```

```

1949 : * : : ENDDO
1950 : * : : FILL THREE BYTES OF TRANSLATOR SUBROUTINE INPUT BUFFER WITH THE DATA BYTE
1951 : * : : FILL THE FOURTH BYTE OF TRANSLATOR SUBROUTINE INPUT BUFFER WITH THE ECC CHARACT
1952 : * : : CALL SUBROUTINE T4x5
1953 : * : : INIT THE LOOP COUNT TO 5
1954 : * : : BGND0
1955 : * : : : MOVE 8 BITS OF DATA FROM THE TRANSLATED DATA BUFFER TO THE TU PORT CMD REG.
1956 : * : : : MOVE THE PARITY BIT FROM THE TRANSLATED DATA BUFFER TO THE TU PORT CONTROL R
1957 : * : : : CLOCK THE DATA INTO THE FIFO
1958 : * : : : DECREMENT THE LOOP COUNT
1959 : * : : : DO UNTIL THE LOOP COUNT = 0
1960 : * : : ENDDO
1961 : * : : DECREMENT THE LOOP COUNT
1962 : * : : DO UNTIL THE LOOP COUNT = 0
1963 : * : ENDDO
1964 : * : ISSUE DIAGNOSTIC READ COMMAND
1965 : * : SET UP WATCHDOG TIMER COUNT
1966 : * : BGND0
1967 : * : : SINGLE STEP THE READ PATH
1968 : * : : DECREMENT THE WATCHDOG TIMER
1969 : * : : DO UNTIL WATCHDOG TIMER = 0 OR DATA READY SETS
1970 : * : ENDDO
1971 : * : IF WATCHDOG TIMER=0
1972 : * : : THEN-ERROR
1973 : * : : ELSE-CONTINUE
1974 : * : ENDF
1975 : * : GET THE TIE BUS TABLE ADDRESS
1976 : * : SINGLE STEP THE READ PATH
1977 : * : INIT THE LOOP COUNT TO 8
1978 : * : BGND0
1979 : * : : LOAD THE TIE BUS REGISTER FROM THE TABLE
1980 : * : : INCREMENT THE TIE BUS DATA TABLE POINTER
1981 : * : : SINGLE STEP THE READ PATH
1982 : * : : INPUT THE ACTUAL DATA
1983 : * : : INPUT THE ACTUAL PARITY
1984 : * : : CALL SUBROUTINE CK5X4
1985 : * : : DECREMENT THE LOOP COUNT
1986 : * : : DO UNTIL LOOP COUNT = 0
1987 : * : ENDDO
1988 : * : LOAD THE TIE BUS REGISTER FROM THE TABLE
1989 : * : INPUT THE ECC CHARACTER FROM THE READ CHANNELS
1990 : * : IF ACTUAL ECC CHARACTER=EXPECTED ECC CHARACTER
1991 : * : : THEN-CONTINUE
1992 : * : : ELSE-ERROR
1993 : * : ENDF
1994 : * : SET UP WATCHDOG TIMER COUNT
1995 : * : BGND0
1996 : * : : SINGLE STEP THE READ PATH
1997 : * : : DECREMENT THE WATCHDOG TIMER COUNT
1998 : * : : DO UNTIL WATCHDOG TIMER=0 OR DATA READY SETS
1999 : * : ENDDO
2000 : * : IF WATCHDOG TIMER=0
2001 : * : : THEN-ERROR-EXIT TEST
2002 : * : : ELSE-CONTINUE
    
```

```

2003 : * : ENDF
2004 : * : SINGLE STEP THE READ PATH
2005 : * : CALL SUBROUTINE CKDONE
2006 : * : INIT THE LOOP COUNT TO 7
2007 : * : BGNDQ
2008 : * : : SINGLE STEP THE READ PATH
2009 : * : : COMPARE CORRECTED DATA WITH INPUT DATA
2010 : * : : IF NOT EQUAL
2011 : * : : : THEN-ECC ERROR
2012 : * : : : ELSE-CONTINUE
2013 : * : : ENDF
2014 : * : : COMPARE CORRECTED PARITY WITH INPUT PARITY
2015 : * : : IF NOT EQUAL
2016 : * : : : THEN-ECC ERROR
2017 : * : : : ELSE-CONTINUE
2018 : * : : ENDF
2019 : * : : DECREMENT THE LOOP COUNT
2020 : * : : DO UNTIL THE LOOP COUNT = 0
2021 : * : ENDDQ
2022 : * : SINGLE STEP THE READ PATH
2023 : * : IF EXPECTED NOT EQUAL
2024 : * : : THEN-ECC ERROR
2025 : * : : ELSE-CONTINUE
2026 : * : ENDF
2027 : * : INPUT THE ECC STATUS
2028 : * : CLEAR THE CORRECTED DATA PARITY BIT IN THE STATUS BYTE
2029 : * : IF THE RESULTING STATUS=0
2030 : * : : THEN-CONTINUE
2031 : * : : ELSE-ERROR
2032 : * : ENDF
2033 : * : INCREMENT THE INPUT DATA
2034 : * : DO UNTIL INPUT DATA = 0
2035 : * ENDDQ
2036 : *ENDTST
2037 4561 Se *****
      (1) : *ERRORS
      (1) : *-----
2038 : *ECC1 MICRO TEST 02
2039 : *ECC1 MICRO ERROR 12
2040 : *ECC1-ECC CONTROLLER-SOFT POINTERS NO BAD DATA
2041 : *M8951, M8950'S
2042 : *TIMEOUT WHILE WAITING FOR DATA READY TO SET
2043 : *AFTER ISSUEING A READ COMMAND TO THE READ CHANNEL
2044 : *BYTE/SCLK COUNT NUMBER = LLL
2045 : *FATAL ERROR - MICRO TEST ABORTED
2046 : *
2047 : *ECC1 MICRO TEST 02
2048 : *ECC1 MICRO ERROR 13
2049 : *ECC1-ECC CONTROLLER-SOFT POINTERS NO BAD DATA
2050 : *M8951, M8950'S
2051 : *ECC CHARACTER INCORRECT AT OUTPUT OF M8950'S
2052 : *BYTE/SCLK COUNT NUMBER = LLL
2053 : *ACTUAL = NNNN
    
```

```
2054 ;*EXPECTED = NNNN
2055 ;*
2056 ;*ECC1 MICRO TEST 02
2057 ;*ECC1 MICRO ERROR 14
2058 ;*ECC1-ECC CONTROLLER-SOFT POINTERS NO BAD DATA
2059 ;*M8951, M8950'S
2060 ;*TIMEOUT WHILE WAITING FOR DATA READY TO SET AFTER ONE GROUP HAS BEEN
2061 ;*SENT TO THE ECC
2062 ;*BYTE/SCLK COUNT NUMBER = LLL
2063 ;*FATAL ERROR - MICRO TEST ABORTED
2064 ;*
2065 ;*ECC1 MICRO TEST 02
2066 ;*ECC1 MICRO ERROR 15
2067 ;*ECC1-ECC CONTROLLER-SOFT POINTERS NO BAD DATA
2068 ;*M8951, M8950'S
2069 ;*CORRECTED DATA FROM THE ECC-INCORRECT
2070 ;*NO CORRECTION SHOULD HAVE TAKEN PLACE
2071 ;*BYTE/SCLK COUNT NUMBER = LLL
2072 ;*ACTUAL = NNNN
2073 ;*EXPECTED = NNNN
2074 ;*
2075 ;*ECC1 MICRO TEST 02
2076 ;*ECC1 MICRO ERROR 16
2077 ;*ECC1-ECC CONTROLLER-SOFT POINTERS NO BAD DATA
2078 ;*M8951, M8950'S
2079 ;*CORRECTED DATA PARITY BIT = ZERO SHOULD = ONE
2080 ;*BYTE/SCLK COUNT NUMBER = LLL
2081 ;*
2082 ;*ECC1 MICRO TEST 02
2083 ;*ECC1 MICRO ERROR 17
2084 ;*ECC1-ECC CONTROLLER-SOFT POINTERS NO BAD DATA
2085 ;*M8951, M8950'S
2086 ;*CORRECTED DATA PARITY BIT = ONE SHOULD = ZERO
2087 ;*BYTE/SCLK COUNT NUMBER = LLL
2088 ;*
2089 ;*ECC1 MICRO TEST 02
2090 ;*ECC1 MICRO ERROR 20
2091 ;*ECC1-ECC CONTROLLER-SOFT POINTERS NO BAD DATA
2092 ;*M8951, M8950'S
2093 ;*CORRECT ECC CHARACTER INCORRECT
2094 ;*BYTE/SCLK COUNT NUMBER = LLL
2095 ;*
2096 ;*ECC1 MICRO TEST 02
2097 ;*ECC1 MICRO ERROR 21
2098 ;*ECC1-ECC CONTROLLER-SOFT POINTERS NO BAD DATA
2099 ;*M8951, M8950'S
2100 ;*ECC STATUS INCORRECT AFTER A DATA GROUP
2101 ;*BYTE/SCLK COUNT NUMBER = LLL
2102 ;*ACTUAL = NNNN
2103 ;*EXPECTED = NNNN
2104 ;*
2105 ;*ECC1 MICRO TEST 02
2106 ;*ECC1 MICRO ERROR 22
2107 ;*ECC1-ECC CONTROLLER-SOFT POINTERS NO BAD DATA
```

```
2108 : *M8951, M8950'S
2109 : *CHANNEL 0 FAILED
2110 : *BYTE/SCLK COUNT NUMBER = LLL
2111 : *ACTUAL = NNNN
2112 : *EXPECTED = NNNN
2113 : *
2114 : *ECC1 MICRO TEST 02
2115 : *ECC1 MICRO ERROR 23
2116 : *ECC1-ECC CONTROLLER-SOFT POINTERS NO BAD DATA
2117 : *M8951, M8950'S
2118 : *CHANNEL 1 FAILED
2119 : *BYTE/SCLK COUNT NUMBER = LLL
2120 : *ACTUAL = NNNN
2121 : *EXPECTED = NNNN
2122 : *
2123 : *ECC1 MICRO TEST 02
2124 : *ECC1 MICRO ERROR 24
2125 : *ECC1-ECC CONTROLLER-SOFT POINTERS NO BAD DATA
2126 : *M8951, M8950'S
2127 : *CHANNEL 2 FAILED
2128 : *BYTE/SCLK COUNT NUMBER = LLL
2129 : *ACTUAL = NNNN
2130 : *EXPECTED = NNNN
2131 : *
2132 : *ECC1 MICRO TEST 02
2133 : *ECC1 MICRO ERROR 25
2134 : *ECC1-ECC CONTROLLER-SOFT POINTERS NO BAD DATA
2135 : *M8951, M8950'S
2136 : *CHANNEL 3 FAILED
2137 : *BYTE/SCLK COUNT NUMBER = LLL
2138 : *ACTUAL = NNNN
2139 : *EXPECTED = NNNN
2140 : *
2141 : *ECC1 MICRO TEST 02
2142 : *ECC1 MICRO ERROR 26
2143 : *ECC1-ECC CONTROLLER-SOFT POINTERS NO BAD DATA
2144 : *M8951, M8950'S
2145 : *CHANNEL 4 FAILED
2146 : *BYTE/SCLK COUNT NUMBER = LLL
2147 : *ACTUAL = NNNN
2148 : *EXPECTED = NNNN
2149 : *
2150 : *ECC1 MICRO TEST 02
2151 : *ECC1 MICRO ERROR 27
2152 : *ECC1-ECC CONTROLLER-SOFT POINTERS NO BAD DATA
2153 : *M8951, M8950'S
2154 : *CHANNEL 5 FAILED
2155 : *BYTE/SCLK COUNT NUMBER = LLL
2156 : *ACTUAL = NNNN
2157 : *EXPECTED = NNNN
2158 : *
2159 : *ECC1 MICRO TEST 02
2160 : *ECC1 MICRO ERROR 30
2161 : *ECC1-ECC CONTROLLER-SOFT POINTERS NO BAD DATA
```



```

2162 ;*M8951, M8950'S
2163 ;*CHANNEL 6 FAILED
2164 ;*BYTE/SCLK COUNT NUMBER = LLL
2165 ;*ACTUAL = NNNN
2166 ;*EXPECTED = NNNN
2167 ;*
2168 ;*ECC1 MICRO TEST 02
2169 ;*ECC1 MICRO ERROR 31
2170 ;*ECC1-ECC CONTROLLER-SOFT POINTERS NO BAD DATA
2171 ;*M8951, M8950'S
2172 ;*CHANNEL 7 FAILED
2173 ;*BYTE/SCLK COUNT NUMBER = LLL
2174 ;*ACTUAL = NNNN
2175 ;*EXPECTED = NNNN
2176 ;*
2177 ;*ECC1 MICRO TEST 02
2178 ;*ECC1 MICRO ERROR 32
2179 ;*ECC1-ECC CONTROLLER-SOFT POINTERS NO BAD DATA
2180 ;*M8951, M8950'S
2181 ;*CHANNEL P FAILED
2182 ;*BYTE/SCLK COUNT NUMBER = LLL
2183 ;*ACTUAL = NNNN
2184 ;*EXPECTED = NNNN
2185 4561 S
    (1)
2186
2187 4561 TEST2: TESTX @2 ;INITIALIZE THE TEST
    (1) 4561 3E 02 7.0 MVI A,@2 ;DEFINE THE TEST NUMBER
    (1) 4563 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
2188 ;*ECC1-ECC CONTROLLER-SOFT POINTERS NO BAD DATA
2189 ;*M8951, M8950'S
2190
2191 4566 3E 10 7.0 TST02X: MVI A,RDCLK ;SET NORMAL READ PATH CLOCKS
2192 4568 D3 F0 10.0 OUT CLKCTL
2193
2194 456A 3E 10 7.0 MVI A,W.GCR ;SET GCR MODE
2195 456C D3 D3 10.0 OUT WMCCTL
2196 456E CD 95 47 18.0 CALL CLEAR ;CLEAR ALL TU PORTS
2197 4571 3A 27 4A 13.0 LDA SUNIT
2198 4574 D3 E0 10.0 OUT MBSEL
2199
2200 4576 3E 04 7.0 MVI A,P.RPEN
2201 4578 D3 4C 10.0 OUT PENAB
2202 457A 3E 60 7.0 MVI A,P.LWR!P.LCS ;SET THE PORT CONTROL TO
2203 457C D3 48 10.0 OUT PDIAG ;LCS, LWR
2204 457E AF 4.0 XRA A
2205 457F D3 44 10.0 OUT TAMT
2206 4581 D3 D2 10.0 OUT TRKENA ;CLEAR ALL TRACKS FROM
2207 4583 D3 D2 10.0 OUT TRKENA ;CLEAR ALL TRACKS FROM
2208 4585 32 24 4A 13.0 STA INDAT ;CLEAR THE INPUT DATA BYTE
2209 4588 ROUT R05H
    (1) 4588 D3 8B 10.0 OUT R05H ;WRITE AC INTO R05H
    (1) 458A 7F 4.0 MOV A,A ;RETRY LINK
2210
    
```

```

2211 458B 3E A8 7.0 TST02C: MVI A,R.PLO1!R.PLOD!R.TBJN ;SET PLO BYPASS MODE 2 ENABLE READ PATH CLOCK
2212 ;SET TIE BUS JAM AND PLO DISABLE
2213 458D D3 09 10.0 OUT RPCTL
2214 458F D3 08 10.0 OUT RFIFOL ;CLOCK THE FIFO'S
2215 4591 0D 7.0 MVI A,RCLRT ;ISSUE CLEAR ALL COMMAND
2216 4593 0B 10.0 OUT RCMD
2217
2218 4595 00 4.0 NOP ;WAIT
2219 4596 00 4.0 NOP
2220 4597 00 4.0 NOP
2221 4598 00 4.0 NOP
2222
2223 4599 3E A9 7.0 MVI A,R.PLO1!R.STPC.R.PLOD.R.TBJN ;STOP THE READ PATH
2224 ;SET TIE BUS JAM AND PLO DISABLE
2225 459B D3 09 10.0 OUT RPCTL
2226 459D CD 50 48 18.0 CALL CLECC ;CLEAR THE ECC CHARACTER
2227 45A0 16 07 7.0 MVI D,@7 ;SET UP THE LOOP COUNT
2228 45A2 3A 24 4A 13.0 TST02F: LDA INDAT ;GET THE INPUT DATA
2229 45A5 CD 55 48 18.0 CALL ECC ;CALCULATE ECC FOR
2230 45A8 15 4.0 DCR D ;THE 7 INPUT BYTES
2231 45A9 C2 A2 45 10.0 JNZ TST02F
2232
2233 45AC 0E 03 7.0 MVI C,@3 ;INIT THE LOOP COUNT
2234 45AE 3A 24 4A 13.0 TST02I: LDA INDAT ;GET THE INPUT DATA
2235 45B1 ROUT R05L
(1) 45B1 D3 8A 10.0 OUT R05L ;WRITE AC INTO R05L
(1) 45B3 7F 4.0 MOV A,A ;RETRY LINK
2236 45B4 32 40 48 13.0 STA TRNIN ;FILL THE TRANSLATOR
2237 45B7 32 41 48 13.0 STA TRNIN+1 ;SUBROUTINE INPUT
2238 45BA 32 42 48 13.0 STA TRNIN+2 ;BUFFER
2239 45BD 32 43 48 13.0 STA TRNIN+3
2240 45C0 CD C0 47 18.0 CALL T4X5 ;TRANSLATE THE SUBGROUP
2241
2242 45C3 21 44 48 10.0 LXI H,TRNOUT ;GET POINTER TO TRANSLATE DATA TABLE
2243 45C6 06 05 7.0 MVI B,@5 ;SET UP LOOP COUNT
2244 45C8 7E 7.0 TST02G: MOV A,M ;GET A DATA BYTE
2245 45C9 D3 40 10.0 OUT TCMO ;STORE DATA IN COMMAND ADDRESS
2246 45CB 23 6.0 INX H ;POINT TO DATA PARITY
2247 45CC 7E 7.0 MOV A,M ;GET THE DATA PARITY
2248
2249 45CD 07 4.0 RLC ;POSITION FOR OUTPUT
2250 45CE F6 60 7.0 ORI P.LWR!P.LCS ;OR IN CONTROL BITS
2251
2252 45D0 D3 48 10.0 OUT PDIAG ;OUTPUT THE DATA PARITY
2253
2254 45D2 D3 08 10.0 OUT RFIFOL ;CLOCK DATA INTO THE FIFO'S
2255
2256 45D4 23 6.0 INX H ;UPDATE THE TABLE POINTER
2257 45D5 05 4.0 DCR B ;DECREMENT LOOP COUNT
2258 45D6 C2 C8 45 10.0 JNZ TST02G ;DO UNTIL LOOP COUNT = 0
2259
2260 45D9 3A 24 4A 13.0 LDA INDAT ;GET THE INPUT DATA
2261 45DC 32 40 48 13.0 STA TRNIN ;FILL THE FIRST THREE
2262 45DF 32 41 48 13.0 STA TRNIN+1 ;BYTES OF THE TRANSLATOR
    
```

```

2263 45E2 32 42 48 13.0 STA TRNIN+2 ;SUBROUTINE WITH THE INPUT DATA
2264 45E5 3A 78 48 13.0 LDA ECCCHR ;STORE THE CALCULATED
2265 45E8 32 43 48 13.0 STA TRNIN+3 ;ECC CHARACTER AS THE LAST CHARACTER
2266
2267 45EB CD C0 47 18.0 CALL T4X5 ;TRANSLATE THE SECOND SUBGROUP
2268
2269 45EE 21 44 48 10.0 LXI H,TRNOUT ;GET THE POINTER TO INPUT DATA TABLE
2270 45F1 06 05 7.0 MVI B,05 ;SET UP THE LOOP COUNT
2271 45F3 7E 40 7.0 TST02H: MOV A,M ;GET A DATA BYTE
2272 45F4 D3 40 10.0 OUT TCMO ;STORE DATA IN CMD ADDRESS
2273 45F6 23 6.0 INX H ;POINT TO DATA PARITY BIT
2274 45F7 7E 7.0 MOV A,M ;GET THE DATA PARITY
2275 45F8 07 4.0 RLC ;POSITION FOR OUTPUT
2276 45F9 F6 60 7.0 ORI P.LWR!P.LCS ;OR IN CONTROL BITS
2277 45FB D3 48 10.0 OUT PDIAG ;OUTPUT THE DATA PARITY
2278 45FD D3 08 10.0 OUT RFIFOL ;CLOCK DATA INTO THE FIFOS
2279 45FF 23 6.0 INX H ;UPDATE THE TABLE POINTER
2280 4600 05 4.0 DCR B ;DECREMENT THE LOOP COUNT
2281 4601 C2 F3 45 10.0 JNZ TST02H ;DO UNTIL LOOP COUNT=0
2282
2283 4604 0D 4.0 DCR C ;PUT THE GROUP IN
2284 4605 C2 AE 45 10.0 JNZ TST02I ;THE FIFO TWICE
2285
2286 4608 3E 0B 7.0 MVI A,DIARD ;LOAD THE DIAGNOSTIC READ
2287 460A D3 0B 10.0 OUT RCMO ;COMMAND
2288 460C 11 01 00 10.0 LXI D,1 ;SET WATCH DOG INCREMENT
2289 460F 21 A8 FD 10.0 LXI H,-600 ;SET WATCH DOG COUNT TO 600
2290 4612 D3 0C 10.0 2$: OUT RINST ;STEP THE READ PATH
2291 4614 DB 01 10.0 IN RPCHI ;DATA READY SET?
2292 4616 E6 10 7.0 ANI R.DRDY
2293 4618 C2 2D 46 10.0 JNZ TST02A ;YES-GO PROCESS
2294 461B 19 10.0 DAD D ;WATCH DOG TIMEOUT?
2295 461C D2 12 46 10.0 JNC 2$ ;NO-CONTINUE
2296 461F ERR TST02C,DUMMU,1
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 461F CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 000A MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4622 0A .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4623 01 .BYTE 1
(1) 4624 CD 15 28 18.0 DUMMU:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4627 DA 8B 45 10.0 JC TST02C ;LOOP ADDRESS IF LOOP SPECIFIED
2297 ;>TIMEOUT WHILE WAITING FOR DATA READY TO SET
2298 ;>AFTER ISSUEING A READ COMMAND TO THE READ CHANNEL
2299 ;<FATAL ERROR - MICRO TEST ABORTED
2300 462A C3 92 47 10.0 JMP EXIT
2301
2302 462D 00 4.0 TST02A: NOP
2303 462E 21 74 49 10.0 LXI H,TIETBL
2304 4631 3A 24 4A 13.0 LDA INDAT ;GET THE INPUT DATA
2305 4634 E6 0F 7.0 ANI @17 ;GET LO 4 BITS
2306 4636 CA 3F 46 10.0 JZ 2$ ;EXIT IF ZERO
2307 4639 23 6.0 1$: INX H ;UPDATE TABLE POINTER
2308 463A 23 6.0 INX H ;
2309 463B 3D 4.0 DCR A ;DECREMENT LOOP COUNT
    
```

2310	463C	C2	39	46	10.0	JNZ	1\$		;CONTINUE UNTIL ZERO
2311	463F	7E			7.0	2\$: MOV	A,M		;GET HIGH BYTE FROM TABLE
2312	4640	57			4.0	MOV	D,A		;MOVE TO D
2313	4641	23			6.0	INX	H		;GET LOW BYTE FROM TABLE
2314	4642	7E			7.0	MOV	A,M		
2315	4643	5F			4.0	MOV	E,A		;MOVE TO E
2316	4644	EB			4.0	XCHG			;MOV D+E TO H+L
2317	4645	06	08		7.0	MVI	B,\$8		;INIT THE LOOP COUNT
2318	4647	00			4.0	TST02B: NOP			
2319	4648	7E			7.0	MOV	A,M		;GET THE TIE BUS POINTER
2320	4649	D3	0A		10.0	OUT	RTIEB		;LOAD THE TIE BUS
2321	464B	23			6.0	INX	H		;UPDATE THE TABLE POINTER
2322	464C	DB	17		10.0	IN	RDATA		;INPUT THE ACTUAL DATA BYTE
2323	464E	32	2A	4A	13.0	STA	DATAA		;STORE IT
2324	4651	DB	15		10.0	IN	RPSTA		;INPUT THE ACTUAL PARITY BIT
2325	4653	E6	40		7.0	ANI	R.DATA		;REMOVE JUNK BITS
2326	4655	07			4.0	RLC			;POSITION THE BIT FOR COMPARE
2327	4656	07			4.0	RLC			
2328	4657	32	2B	4A	13.0	STA	DATAAP		;STORE IT
2329	465A	3A	24	4A	13.0	LDA	INDAT		;GET THE EXPECTED DATA BYTE
2330	465D	32	2C	4A	13.0	STA	DATAE		;STORE IT
2331	4660	A7			4.0	ANA	A		;SET CONDITION BITS
2332	4661	E2	69	46	10.0	JPO	1\$		;ODD # OF ONES - CLEAR PARITY
2333	4664	3E	01		7.0	MVI	A,@1		;EVEN # OF ONES - SET PARITY
2334	4666	C3	6A	46	10.0	JMP	2\$		
2335	4669	AF			4.0	1\$: XRA	A		
2336	466A	32	2D	4A	13.0	2\$: STA	DATAEP		
2337	466D	CD	8B	48	18.0	CALL	CK5X4		;GO CHECK FOR FAILING READ CHANNELS
2338	4670	DA	8B	45	10.0	JC	TST02C		;IF LOOP ON ERROR REPEAT THE TEST
2339	4673	05			4.0	DCR	B		;DECREMENT THE LOOP COUNT
2340	4674	D3	0C		10.0	OUT	RINST		;SINGLE STEP THE READ PATH
2341	4676	C2	47	46	10.0	JNZ	TST02B		;DO UNTIL LOOP COUNT = ZERO
2342	4679	7E			7.0	MOV	A,M		;GET THE LAST POINTER
2343	467A	D3	0A		10.0	OUT	RTIEB		;LOAD THE TIE BUS
2344	467C	DB	17		10.0	IN	RDATA		;INPUT THE ACTUAL ECC CHARACTER
2345	467E					ROUT	ADATA		;STORE IN CAS
(1)	467E	D3	94		10.0	OUT	ADATA		;WRITE AC INTO ADATA
(1)	4680	7F			4.0	MOV	A,A		;RETRY LINK
2346	4681	47			4.0	MOV	B,A		;SAVE IN REG. B
2347	4682	3A	78	48	13.0	LDA	ECCCHR		;GET THE CORRECT ECC CHARACTER
2348	4685					ROUT	EDATA		;STORE IN CAS
(1)	4685	D3	95		10.0	OUT	EDATA		;WRITE AC INTO EDATA
(1)	4687	7F			4.0	MOV	A,A		;RETRY LINK
2349	4688	B8			4.0	CMP	B		;ACTUAL=EXPECTED?
2350	4689	CA	91	46	10.0	JZ	ECCCK2		;YES-CONTINUE

```

2352 468C          ERRB   TST02C,ECCCK2,1
(1)              ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 468C          CD      12 28      18.0          CALL   ERLPB          ;PROCESS ERROR - DO 2.3
(1)              000B          MSGN   =          MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 468F          OB          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 4690          01          .BYTE  1            ;PRINT ROUTINE NUMBER
(1) 4691          CD      15 28      18.0          ECCCK2:: CALL   CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 4694          DA      88 45      10.0          JC     TST02C        ;LOOP ADDRESS IF LOOP SPECIFIED
2353              ;>ECC CHARACTER INCORRECT AT OUTPUT OF M8950'S
2354              ;<
2355 4697          11      01 00      10.0          LXI   D,1            ;SET WATCHDOG TIMER INCREMENT
2356 469A          21      A8 FD      10.0          LXI   H,-600         ;SET WATCHDOG COUNT TO 600
2357 469D          D3      0C          10.0          3$:   OUT   RINST      ;SINGLE STEP THE READ PATH
2358 469F          DB      01          10.0          IN    RPCHI         ;DATA READY SET?
2359 46A1          E6      10          7.0          ANI   R.DRDY
2360 46A3          C2      B8 46      10.0          JNZ   TST02K        ;YES-GO PROCESS
2361 46A6          19          10.0          DAD   D             ;NO-WATCHDOG TIMEOUT?
2362 46A7          D2      9D 46      10.0          JNC   3$            ;NO-CONTINUE
2363 46AA          ERR      TST02C,DUMMV,1
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 46AA          CD      09 28      18.0          CALL   ERLP          ;PROCESS ERROR - DO 2.3
(1)              000C          MSGN   =          MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 46AD          0C          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 46AE          01          .BYTE  1            ;CHECK LOOP FUNCTION - DO 2.3
(1) 46AF          CD      15 28      18.0          DUMMV:: CALL   CKLOP          ;LOOP ADDRESS IF LOOP SPECIFIED
(1) 46B2          DA      88 45      10.0          JC     TST02C
2364              ;>TIMEOUT WHILE WAITING FOR DATA READY TO SET AFTER ONE GROUP HAS BEEN
2365              ;>SENT TO THE ECC
2366              ;<FATAL ERROR - MICRO TEST ABORTED
2367 46B5          C3      92 47      10.0          JMP   EXIT
2368
2369 46B8          16      01          7.0          TST02K: MVI   D,01    ;INIT THE LOOP COUNT
2370 46BA          AF          4.0          TST02Y: XRA   A
2371 46BB          ROUT          R05H          ;WRITE AC INTO R05H
(1) 46BB          D3      88          10.0          OUT   R05H          ;RETRY LINK
(1) 46BD          7F          4.0          MOV   A,A           ;GET THE INPUT DATA
2372 46BE          3A      24 4A      13.0          LDA   INDAT
2373 46C1          ROUT          EDATA          ;WRITE AC INTO EDATA
(1) 46C1          D3      95          10.0          OUT   EDATA          ;RETRY LINK
(1) 46C3          7F          4.0          MOV   A,A           ;SET CONDITION BITS
2374 46C4          A7          4.0          ANA   A             ;CLEAR THE ACC.
2375 46C5          3E      00          7.0          MVI   A,0
2376 46C7          E2      CB 46      10.0          JPO   1$            ;ODD # OF ONES - CONTINUE
2377 46CA          3C          4.0          INR   A             ;EVEN # OF ONES - SET PARITY
2378 46CB          32      25 4A      13.0          1$:   STA   INDATP   ;STORE THE PARITY BIT
2379 46CE          D3      0C          10.0          TST02L: OUT   RINST  ;SINGLE STEP THE READ LOGIC
2380 46D0          3A      24 4A      13.0          LDA   INDAT
2381 46D3          47          4.0          MOV   B,A
2382 46D4          DB      19          10.0          IN    ECCCOR
2383 46D6          BB          4.0          CMP   B
2384 46D7          CA      E6 46      10.0          JZ    TST02M
2385 46DA          ROUT          ADATA          ;WRITE AC INTO ADATA
(1) 46DA          D3      94          10.0          OUT   ADATA          ;RETRY LINK
(1) 46DC          7F          4.0          MOV   A,A

```

```

2386 46DD 78          4.0      MOV    A,B          ;GET THE BYTE COUNT
2387 46DE          10.0     ROUT   R05L        ;STORE IN CAS
      (1) 46DE D3 8A    4.0      OUT    R05L        ;WRITE AC INTO R05L
      (1) 46E0 7F          4.0      MOV    A,A          ;RETRY LINK
2388 46E1          ERRB   TST02C,TST02M,@1
      (1)          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
      (1) 46E1 CD 12 28 18.0     CALL   ERLPB        ;PROCESS ERROR - DO 2.3
      (1) 000D          MSGN   =   MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
      (1) 46E4 OD          .BYTE  MSGN        ;MESSAGE NUMBER ID
      (1) 46E5 01          .BYTE  @1         ;PRINT ROUTINE NUMBER
      (1) 46E6 CD 15 28 18.0     TST02M: CALL  CKLOP        ;CHECK LOOP FUNCTION - DO 2.2
      (1) 46E9 DA 8B 45 10.0     JC     TST02C       ;LOOP ADDRESS IF LOOP SPECIFIED
2389          ;>CORRECTED DATA FROM THE ECC-INCORRECT
2390          ;>NO CORRECTION SHOULD HAVE TAKEN PLACE
2391
2392 46EC DB 15      10.0     IN     RPSTA        ;GET THE ECC PARITY BIT
2393 46EE E6 80      7.0      ANI    E.CDP        ;GET THE CORRECTED PARITY BIT
2394 46F0 07          4.0      RLC          ;POSITION BIT FOR COMPARE
2395 46F1 4F          4.0      MOV    C,A          ;SAVE IN REG. C
2396 46F2 3A 25 4A 13.0     LDA   INDATP        ;GET THE EXPECTED PARITY BIT
2397 46F5 A7          4.0      ANA    A            ;SET THE CONDITION BITS
2398 46F6 CA 11 47 10.0     JZ    TST02Q0       ;GO CHECK FOR PARITY=0
2399 46F9 79          4.0      MOV    A,C          ;ELSE CHECK FOR PARITY=1
2400 46FA FE 01      7.0      CPI    @1
2401 46FC CA 08 47 10.0     JZ    TST02RG
2402 46FF 78          4.0      MOV    A,B
2403 4700          ROUT   R05L
      (1) 4700 D3 8A    10.0     OUT    R05L        ;WRITE AC INTO R05L
      (1) 4702 7F          4.0      MOV    A,A          ;RETRY LINK
2404 4703          ERR    TST02C,TST02RG,@1
      (1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
      (1) 4703 CD 09 28 18.0     CALL   ERLP        ;PROCESS ERROR - DO 2.3
      (1) 000E          MSGN   =   MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
      (1) 4706 OE          .BYTE  MSGN        ;MESSAGE NUMBER ID
      (1) 4707 01          .BYTE  @1
      (1) 4708 CD 15 28 18.0     TST02RG: CALL  CKLOP        ;CHECK LOOP FUNCTION - DO 2.3
      (1) 470B DA 8B 45 10.0     JC     TST02C       ;LOOP ADDRESS IF LOOP SPECIFIED
2405          ;>CORRECTED DATA PARITY BIT = ZERO SHOULD = ONE
2406          ;<
2407
2408 470E C3 25 47 10.0     JMP    TST02SZ        ;CONTINUE WITH TEST
2409 4711 79          4.0     TST02Q0: MOV   A,C        ;CHECK FOR PARITY = ZERO
2410 4712 A7          4.0     ANA    A            ;SET CONDITION BITS
2411 4713 CA 1F 47 10.0     JZ    TST02TP        ;CONTINUE IF ZERO
2412 4716 78          4.0     MOV    A,B
2413 4717          ROUT   R05L
      (1) 4717 D3 8A    10.0     OUT    R05L        ;WRITE AC INTO R05L
      (1) 4719 7F          4.0     MOV    A,A          ;RETRY LINK
    
```

```

2415 471A          ERR      TST02C,TST02TP,@1
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 471A  CD      09  28      18.0          CALL      ERLP          ;PROCESS ERROR - DO 2.3
(1)              000F          MSGN      =          MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 471D  OF          .BYTE      MSGN          ;MESSAGE NUMBER ID
(1) 471E  0          .BYTE      @1
(1) 471F  CD      15  28      18.0          TST02TP:  CALL      CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 4722  DA      8B  45      10.0          JC        TST02C      ;LOOP ADDRESS IF LOOP SPECIFIED
2416              ;>CORRECTED DATA PARITY BIT = ONE SHOULD = ZERO
2417              ;<
2418
2419 4725  7A          4.0      TST02SZ: MOV      A,D          ;GET THE CHARACTER COUNT
2420 4726  3C          4.0          INR      A          ;INCREMENT
2421 4727  FE  08      7.0          CPI      $8          ;DONE?
2422 4729  CA  32  47    10.0          JZ       TST02N      ;YES-GO CHECK ECC
2423 472C  57          4.0          MOV      D,A          ;NO-CONTINUE
2424 472D  00          4.0          NOP
2425 472E  00          4.0          NOP
2426 472F  C3  BA  46    10.0          JMP      TST02Y
2427
2428 4732  D3  0C          10.0      TST02N: OUT      RINST          ;SINGLE STEP THE READ PATH
2429 4734  3A  78  48    13.0          LDA      ECCCHR      ;GET THE EXPECTED ECC CHARACTER
2430 4737          ROUT      EDATA          ;SAVE IN CAS
(1) 4737  D3  95          10.0          OUT      EDATA          ;WRITE AC INTO EDATA
(1) 4739  7F          4.0          MOV      A,A          ;RETRY LINK
2431 473A  47          4.0          MOV      B,A          ;SAVE IN REGISTER B
2432 473B  DB  19          10.0          IN
2433 473D          ROUT      ADATA          ;WRITE AC INTO ADATA
(1) 473D  D3  94          10.0          OUT      ADATA          ;WRITE AC INTO ADATA
(1) 473F  7F          4.0          MOV      A,A          ;RETRY LINK
2434 4740  BB          4.0          CMP      B
2435 4741  CA  4F  47    10.0          JZ       TST02U
2436 4744  3A  24  4A    13.0          LDA      INDAT          ;GET THE DATA/COUNT
2437 4747          ROUT      ROSL          ;SAVE IT
(1) 4747  D3  8A          10.0          OUT      ROSL          ;WRITE AC INTO ROSL
(1) 4749  7F          4.0          MOV      A,A          ;RETRY LINK
2438 474A          ERR      TST02C,TST02U,1
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 474A  CD      09  28      18.0          CALL      ERLP          ;PROCESS ERROR - DO 2.3
(1)              0010          MSGN      =          MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 474D  10          .BYTE      MSGN          ;MESSAGE NUMBER ID
(1) 474E  01          .BYTE      1
(1) 474F  CD      15  28      18.0          TST02U:  CALL      CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 4752  DA      8B  45      10.0          JC        TST02C      ;LOOP ADDRESS IF LOOP SPECIFIED
2439              ;>CORRECTED ECC CHARACTER INCORRECT
2440              ;<
2441 4755  DB  1A          10.0          IN      ECCSTA          ;GET THE ECC STATUS
2442 4757  E6  0F          7.0          ANI     @17          ;REMOVE UNWANTED BITS
2443 4759  CA  6E  47    10.0          JZ       TST02V
2444 475C          ROUT      ADATA
(1) 475C  D3  94          10.0          OUT      ADATA          ;WRITE AC INTO ADATA
(1) 475E  7F          4.0          MOV      A,A          ;RETRY LINK
2445 475F  AF          4.0          XRA     A
2446 4760          ROUT      EDATA
    
```

```

(1) 4760 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 4762 7F 4.0 MOV A,A ;RETRY LINK
2447 4763 3A 24 4A 13.0 LDA INDAT ;GET THE DATA/COUNT
2448 4766 ROUT ROSL ;SAVE IT
(1) 4766 D3 8A 10.0 OUT ROSL ;WRITE AC INTO ROSL
(1) 4768 7F 4.0 MOV A,A ;RETRY LINK
2449 4769 ERFB TST02C,TST02V,1
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4769 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0011 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 476C 11 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 476D 01 .BYTE 1 ;PRINT ROUTINE NUMBER
(1) 476E CD 15 28 18.0 TST02V:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4771 DA 8B 45 10.0 JC TST02C ;LOOP ADDRESS IF LOOP SPECIFIED
2450 ;>ECC STATUS INCORRECT AFTER A DATA GROUP
2451 ;<
2452
2453 4774 3A 24 4A 13.0 LDA INDAT
2454 4777 3C 4.0 INR A
2455 4778 32 24 4A 13.0 STA INDAT
2456 477B C2 8B 45 10.0 JNZ TST02C
2457 477E ENDTST TST02X
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 477E REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 477E CD 06 28 18.0 CALL REQST
(2) 4781 00 .BYTE ;DATA PATTERN NUMBER
(2) 4782 00 00 .WORD ;SYSTEM "" COUNT
(2) 4784 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4786 00 .BYTE ;DATA COMPARE FLAG IF =1
(2) 4787 07 .BYTE 7 ;REQUEST CODE
(1) 4788 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 478B 3D 4.0 DCR A ;DOWNCOUNT
(1) 478C 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 478F F2 66 45 10.0 JP TST02X ;DO TEST UNTIL TILL = 0
2458 4792 C3 18 28 10.0 EXIT: JMP TSTEND
    
```



```

2460          .SBTTL SUBROUTINE CLEAR ALL TU PORTS
2461 4795      SSUB
(1)          : *****
(1)          : *SUBROUTINE TITLE
(1)          : -----
2462          : *CLEAR ALL TU PORTS
2463 4795      SD
(1)          : *****
(1)          : *DESCRIPTION
(1)          : -----
2464          : *THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
2465          : *SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
2466          : *AND LOOP MODES.
2467 4795      SP
(1)          : *****
(1)          : *PROCEDURE
(1)          : -----
2468          : *BGNSUB
2469          : *   SELECT A PORT TO CLEAR (START AT 0 - STOP AT 3)
2470          : *   CLEAR SELECTED TRANSPORT COMMAND REGISTER A
2471          : *   CLEAR PORT SELECT FOR TRANSPORT
2472          : *   CLEAR PORT PARITY ERRORS & ENABLE WORD
2473          : *   CLEAR PORT DIAGNOSTIC CONTROL
2474          : *   CLEAR PORT AMTIE WORD
2475          : *ENDSUB
2476 4795      S
(1)          : *****
2477
2478 4795      F5      12.0  CLEAR:  PUSH   PSW           ;SAVE THE SELECTED PORT #
2479 4796      C5      12.0          PUSH   B             ;
2480 4797      06      00      7.0          MVI   B,0           ;START TO CLEAR AT PORT #0
2481 4799      DB      E0     10.0  CLRLP: IN    INTSTA        ;GET MB SELECT INFO
2482 4798      E6      80      7.0          ANI   BIT7          ;SAVE ONLY THE MASSBUS SELECT BIT
2483 479D      B0      4.0          ORA   B             ;ADD IN THE SELECTED PORT #
2484 479E      D3      E0     10.0          OUT   MBSEL        ;RESET TO THIS PORT
2485 47A0      3E      80      7.0          MVI   A,@200       ;LOAD MTA REGISTER #0 SELECT CODE
2486 47A2      D3      40     10.0          OUT   TCMD         ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
2487 47A4      AF      4.0          XRA   A            ;CLEAR TU COMMAND A
2488 47A5      D3      40     10.0          OUT   TCMD         ;
2489 47A7      3E      81      7.0          MVI   A,@201       ;LOAD MTA REGISTER #1 SELECT CODE
2490 47A9      D3      40     10.0          OUT   TCMD         ;SELECT MTA REGISTER #1 FOR TRANSPORT #1
2491 47AB      3E      00      7.0          MVI   A,SELCLR     ;LOAD TU 'CLEAR SELECT' COMMAND
2492 47AD      D3      40     10.0          OUT   TCMD         ;ISSUE TU 'CLEAR SELECT' FOR TRANSPORT #0
2493 47AF      AF      4.0          XRA   A            ;
2494 4780      D3      44     10.0          OUT   TAMT        ;CLEAR AMTIE WORD
2495 4782      D3      48     10.0          OUT   PDIAG       ;CLEAR DIAG CONTROL WORD
2496 4784      D3      4C     10.0          OUT   PENAB       ;CLEAR PORT ENABLE WORD
2497 4786      04      4.0          INR   B            ;POINT TO THE NEXT PORT TO CLEAR
2498 4787      78      4.0          MOV   A,B         ;
2499 4788      FE      04      7.0          CPI   4            ;DONE?
2500 47BA      C2      99      10.0         JNZ   CLRLP        ;NO - CLEAR THIS PORT ALSO
2501 47BD      C1      10.0         POP   B            ;RESET B & C
2502 47BE      F1      10.0         POP   PSW         ;ALL DONE
2503 47BF      C9      10.0         RET              ;EXIT

```

```

2505 .SBTTL SUBROUTINE 4X5 TRANSLATE A SUBGROUP
2506 47C0 SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : *-----
2507 : *4X5 TRANSLATE A SUBGROUP
2508 47C0 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
2509 : *THIS SUBROUTINE IS USED TO 4X5 TRANSLATE A 4 BYTE DATA SUBGROUP INTO
2510 : *A 5 BYTE SUBGROUP AS RECORDED ON TAPE OR READ FROM TAPE.
2511 47C0 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
2512 : *BGNSUB
2513 : * GET THE 4 (INPUT) DATA BYTES TO BE TRANSLATED
2514 : * CLEAR THE TRANSLATED (OUTPUT) BUFFER (OUTPUT BUFFER IS 9X5)
2515 : * SET LOOP COUNT TO 9
2516 : * BGND0
2517 : * : CALCULATE ODD PARITY FOR THE FOUR (INPUT) DATA BYTES (INPUT BUFFER IS NOW 9X4
2518 : * : ROTATE EACH (5) ENTRY OF THE TRANSLATED (OUTPUT) BUFFER RIGHT
2519 : * : GET THE LEAST SIGNIFICANT BIT OF EACH (INPUT) DATA BYTE AND
2520 : * : FORM A TABLE INDEX (MS BIT OF INDEX = LS BIT OF THE FIRST
2521 : * : BYTE OF THE INPUT DATA, ETC.)
2522 : * : REMOVE THE LS BIT OF EACH INPUT DATA BYTE (THE ONE JUST USED
2523 : * : TO BUILD THE INDEX)
2524 : * : USE THE 4 BIT INDEX TO GET THE TRANSLATION VALUE
2525 : * : PUT ONE BIT OF THE TRANSLATION VALUE, AS THE MOST SIGNIFICANT
2526 : * : BIT EACH OF THE 5 TRANSLATED DATA BYTES (LS BIT OF THE
2527 : * : TRANSLATION VALUE REPLACES MS BIT OF THE FIRST TRANSLATED
2528 : * : DATA BYTE.
2529 : * : DECREMENT THE LOOP COUNT
2530 : * : DO UNTIL THE LOOP COUNT = 0
2531 : * ENDD0
2532 : *ENDSUB
2533 : *
2534 47C0 S
(1) : *****
2535
2536 47C0 F5 12.0 T4X5: PUSH PSW ;SAVE REGISTER A + PSW
2537 47C1 C5 12.0 PUSH B ;SAVE REGISTER B + C
2538 47C2 D5 12.0 PUSH D ;SAVE REGISTER D + E
2539 47C3 E5 12.0 PUSH H ;SAVE REGISTER H + L
2540 :FOUR DATA BYTES ARE NOW IN THE BUFFER TABLE
2541 :CLEAR THE TRANSLATED DATA TABLE.
2542 47C4 06 0A 7.0 MVI B,10 ;SET UP LOOP COUNT
2543 47C6 11 44 48 10.0 LXI D,TRNOUT ;GET POINTER TO TRANSLATED DATA TABLE
2544 47C9 AF 4.0 XRA A ;CLEAR A
2545 47CA 12 7.0 D4X5: STAX D ;STORE IN THE TABLE
2546 47CB 13 6.0 INX D ;UPDATE TABLE POINTER
2547 47CC 05 4.0 DCR B ;DECREMENT LOOP COUNT
2548 47CD C2 CA 47 10.0 JNZ D4X5 ;DO UNTIL LOOP COUNT=0
    
```

```

2549 47D0 0E 09      7.0      MVI    C,9      ;SET UP TRACK COUNT
2550 47D2 06 04      7.0      B4X5: MVI    B,4      ;SET UP BIT COUNT
2551 47D4 11 40 48    10.0     LXI    D,TRNIN
2552 47D7 AF      4.0      XRA    A      ;CLEAR THE GROUP POSITION COUNT
2553 47D8 32 4E 48    13.0     STA    GP4X5
2554 47DB 1A      7.0      C4X5: LDAX   D      ;GET A DATA BYTE
2555 47DC A7      4.0      ANA    A      ;SET CONDITION BITS
2556 47DD E2 E1 47    10.0     JPO    P04X5   ;ODD PARITY LEAVE CARRY CLEAR
2557 47E0 37      4.0      STC    ;EVEN PARITY SET CARRY
2558 47E1 1F      4.0      P04X5: RAR    ;SHIFT OUT DESIRED BIT
2559 47E2 12      7.0      STAX   D      ;STORE RESULT BACK IN TEMP TABLE
2560 47E3 3A 4E 48    13.0     LDA    GP4X5   ;GET THE GROUP POSITION BYTE
2561 47E6 17      4.0      RAL    ;PUT IN THIS DATA BIT
2562 47E7 32 4E 48    13.0     STA    GP4X5   ;SAVE THE UPDATED GROUP POSITION BYTE
2563 47EA 13      6.0      INX    D      ;UPDATE THE TABLE POINTER
2564 47EB 05      4.0      DCR    B      ;DECREMENT THE BIT COUNT
2565 47EC C2 DB 47    10.0     JNZ    C4X5    ;DO UNTIL ALL 4 BITS ARE RECEIVED
2566
2567 ;AT THIS POINT GP4X5 CONTAINS 4 BITS - ONE FROM EACH OF THE FOUR BYTES
2568
2569 ;PERFORM A DOUBLE PRECISION SHIFT ON THE TRANSLATED DATA
2570 47EF 06 05      7.0      MVI    B,5      ;SET UP LOOP COUNT
2571 47F1 11 44 48    10.0     E4X5: LXI    D,TRNOUT ;GET POINTER TO TRANSLATED DATA TABLE
2572 47F4 13      6.0      INX    D      ;POINT TO PARITY BIT
2573 47F5 1A      7.0      LDAX   D      ;GET PARITY BIT
2574 47F6 A7      4.0      ANA    A      ;CLEAR THE CARRY BIT
2575 47F7 1F      4.0      RAR    ;SHIFT TO THE CARRY BIT
2576 47F8 12      7.0      STAX   D      ;STORE IT BACK
2577 47F9 1B      6.0      DCX    D      ;DECREMENT TO DATA BITS
2578 47FA 1A      7.0      LDAX   D      ;GET THE DATA BITS
2579 47FB 1F      4.0      RAR    ;SHIFT IN CARRY BITS
2580 47FC 12      7.0      STAX   D      ;STORE BACK IN TABLE
2581 47FD 13      6.0      INX    D      ;POINT TO NEXT TABLE ENTRY
2582 47FE 13      6.0      INX    D
2583 47FF 05      4.0      DCR    B      ;DECREMENT LOOP COUNT
2584 4800 C2 F4 47    10.0     JNZ    E4X5    ;DO UNTIL LOOP COUNT 0
2585 4803 11 30 48    10.0     LXI    D,TAB4X5 ;LOAD ADDRESS OF TRANSLATION TABLE
2586 4806 26 00      7.0      MVI    H,0      ;CLEAR REGISTER H
2587 4808 3A 4E 48    13.0     LDA    GP4X5   ;GET GROUP POSITION COUNT
2588 480B 6F      4.0      MOV    L,A
2589 480C 19      10.0     DAD    D      ;ADD GROUP POSITION COUNT TO TABLE
2590 480D 7E      7.0      MOV    A,M
2591 480E 32 4F 48    13.0     STA    TRNTMP  ;GET TRANSLATED DATA
2592 ;"TRNTMP" = THE TRANSLATED DATA
2593
2594 4811 11 44 48    10.0     LXI    D,TRNOUT ;GET POINTER TO TRANSLATED DATA TABLE
2595 4814 06 05      7.0      F4X5: MVI    B,5      ;SET UP LOOP COUNT
2596 4816 3A 4F 48    13.0     LDA    TRNTMP  ;GET TRANSLATED DATA
2597 4819 13      6.0      INX    D      ;POINT TO PARITY POSITION
2598 481A A7      4.0      ANA    A      ;CLEAR CARRY BIT
2599 481B 1F      4.0      RAR    ;SHIFT OUT A BIT
2600 481C 32 4F 48    13.0     STA    TRNTMP  ;STORE TRANSLATED DATA
2601 481F 1A      7.0      LDAX   D      ;GET THE PARITY BIT (ALWAYS ZERO)
2602 4820 17      4.0      RAL    ;ROLL IN THE CARRY BIT
    
```

```

2603 4821 12          7.0          STAX  D          ;STORE AS THE PARITY BIT
2604 4822 13          6.0          INX   D          ;UPDATE TABLE POINTER
2605 4823 05          4.0          DCR   B          ;DECREMENT THE LOOP COUNT
2606 4824 C2 16 48    10.0         JNZ   F4X5       ;DO UNTIL LOOP COUNT=0
2607
2608                ;NOW THE TRANSLATED DATA TABLE HAS BEEN UPDATED
2609
2610 4827 0D          4.0          DCR   C          ;DECREMENT THE TRACK COUNT
2611 4828 C2 D2 47    10.0         JNZ   B4X5       ;DO UNTIL ALL TRACKS TRANSLATED
2612 482B E1          10.0         POP   H          ;RESTORE REGISTER H + L
2613 482C D1          10.0         POP   D          ;RESTORE REGISTER D + E
2614 482D C1          10.0         POP   B          ;RESTORE REGISTER B + C
2615 482E F1          10.0         POP   PSW        ;RESTORE REGISTER A + PSW
2616 482F C9          10.0         RET                    ;RETURN TO USER
2617                .SBTTL  TABLE 4 X 5 TRANSLATION
2618
2619                ;THIS TABLE TRANSLATED DATA FOR AS FOLLOWS
2620                INPUT GROUP POSITIONS          OUTPUT GROUP POSITIONS
2621                1 2 3 4 / 5 6 7 8          10 9 8 7 6 / 5 4 3 2 1
2622                :
2623                :          0000          10011
2624                :          0001          11011
2625                :          0010          01001
2626                :          0011          11001
2627                :          0100          10111
2628                :          0101          10101
2629                :          0110          01101
2630                :          0111          11101
2631                :          1000          01011
2632                :          1001          10010
2633                :          1010          01010
2634                :          1011          11010
2635                :          1100          01111
2636                :          1101          10110
2637                :          1110          01110
2638                :          1111          11110
2639
2640 4830 13          TAB4X5: .BYTE  @23
2641 4831 18          .BYTE  @33
2642 4832 09          .BYTE  @11
2643 4833 19          .BYTE  @31
2644 4834 17          .BYTE  @27
2645 4835 15          .BYTE  @25
2646 4836 0D          .BYTE  @15
2647 4837 1D          .BYTE  @35
2648 4838 0B          .BYTE  @13
2649 4839 12          .BYTE  @22
2650 483A 0A          .BYTE  @12
2651 483B 1A          .BYTE  @32
2652 483C 0F          .BYTE  @17
2653 483D 16          .BYTE  @26
2654 483E 0E          .BYTE  @16
2655 483F 1E          .BYTE  @36
2656
    
```

```

2658          .SBTTL  SUBROUTINE VARIABLES
2659
2660 4840 0004  TRNIN:  .BLKB  4          ;TABLE CONTAINING THE 4 DATA BYTES TO
2661          ;BE TRANSLATED
2662 4844 000A  TRNOUT: .BLKB  10         ;TRANSLATED DATA TABLE DATA AFTER 4X5
2663          ;TRANSLATION
2664 484E 00    GP4X5:  .BYTE  0          ;ACCUMULATOR FOR THE 4 BIT SUBGROUP TO
2665          ;BE TRANSLATED
2666 484F 00    TRNTMP: .BYTE  0          ;TEMP. STORAGE FOR THE TRANSLATED SUBGROUP.
2667
2668          .SBTTL  SUBROUTINE CLEAR ECC
2669 4850
2670          S
2671          ; *****
2672          ; THIS SUBROUTINE CLEARS THE ECC CHARACTER-MEMORY LOCATION 'ECCCHR' -
2673          ; USED BY THE ECC SUBROUTINE. IT SHOULD BE CALLED PRIOR TO CALCULATING
2674          ; THE ECC CHARACTER FOR A GIVEN DATA GROUP.
2675          S
2676          ; *****
2677
2678 4850 AF      4.0  CLECC:  XRA      A          ;CLEAR THE ACCUMULATOR
2679 4851 32      13.0 STA      ECCCHR ;CLEAR THE ECC CHARACTER
2680 4854 C9      10.0 RET          ;RETURN TO USER
    
```

```

2680          .SBTTL SUBROUTINE CALCUALTE ECC CHARACTER
2681 4855      S
(1)          : *****
2682          : THIS SUBROUTINE TAKES THE CHARACTER PASSED IN THE ACCUMULATOR AND
2683          : THE CONTENTS OF 'ECCCHR' TO UPDATE THE CONTENTS OF 'ECCCHR' ACCORDING
2684          : TO THE ANSI STANDARD ECC POLYNOMIAL.
2685 4855      S
(1)          : *****
2686          :
2687 4855 21 78 48 10.0 ECC: LXI H,ECCCHR ;LOAD ADDRESS OF ECC CHAR.
2688 4858 AE 7.0 XRA M ;EXCLUSIVE OR CHAR. AND ECC
2689 4859 5F 4.0 MOV E,A ;SAVE XOR RESULT IN E
2690 485A E6 10 7.0 ANI $10 ;IS BIT #4 OF RESULT SET
2691 485C 7B 4.0 MOV A,E ;RESTORE XOR RESULT FROM B
2692 485D CA 62 48 10.0 JZ ECC1 ;CONTINUE IF BIT #4 RESET
2693 4860 EE 23 7.0 XRI $23 ;ELSE-XOR WITH 23
2694 4862 5F 4.0 ECC1: MOV E,A ;STORE THE ECC RESULT IN E
2695          :
2696 4863 AF 4.0 XRA A ;CLEAR A
2697 4864 4F 4.0 MOV C,A ;CLEAR THE TRANSLATE RESULT
2698 4865 21 70 48 10.0 LXI H,ECCTBL ;POINT TO ECC TABLE TO RE-POSITION
2699 4868 CD 79 48 18.0 CALL TRANS ;TRANSLATE THE BITS
2700 486B 79 4.0 MOV A,C ;GET THE TRANSLATED RESULT
2701 486C 32 78 48 13.0 STA ECCCHR ;STORE RESULT
2702 486F C9 10.0 RET
2703          :
2704 4870 08 ECCTBL: $08 ;BIT 0 = POSITION 3
2705 4871 20 $20 ;BIT 1 = POSITION 5
2706 4872 02 $02 ;BIT 2 = POSITION 1
2707 4873 40 $40 ;BIT 3 = POSITION 6
2708 4874 80 $80 ;BIT 4 = POSITION 7
2709 4875 01 $01 ;BIT 5 = POSITION 0
2710 4876 10 $10 ;BIT 6 = POSITION 4
2711 4877 04 $04 ;BIT 7 = POSITION 2
2712          :
2713 4878 00 ECCCHR: .BYTE 0
2714
    
```

```

2716          .SBTTL  SUBROUTINE POLYNOMIAL BIT TRANSLATION
2717
2718          ;
2719          ; THIS ROUTINE IS USED TO TRANSLATE THE BITS IN THE OUTPUT OF THE ECC
2720          ; GENERATOR INTO THE PROPER POSITIONS WITHIN THE DATA BYTE.
2721          ;
2722
2723  4879  06  01          7.0  TRANS:  MVI    B,1          ; INIT 'B' TO BIT POSITION 0
2724  487B  7B          4.0  TRANS1: MOV    A,E          ; GET CHAR TO BE TRANSLATED
2725  487C  A0          4.0          ANA    B          ; SEE IF BIT POSITION IN 'B' IS SET
2726  487D  CA  83  48    10.0         JZ    TRANS2         ; DO NEXT BIT POSITION IF NOT SET
2727  4880  79          4.0          MOV    A,C          ; GET PREVIOUS RESULT OF 'OR'
2728  4881  B6          7.0          ORA    M          ; 'OR' IN NEW POSITION
2729  4882  4F          4.0          MOV    C,A          ; SAVE RESULT
2730
2731  4883  78          4.0  TRANS2: MOV    A,B          ; POSITION MASK TO NEXT BIT
2732  4884  07          4.0          RLC          ;
2733  4885  47          4.0          MOV    B,A          ;
2734  4886  D8          12.0         RC          ; EXIT WHEN ALL POSITIONS DONE
2735  4887  23          6.0          INX    H          ; POINT TO NEXT TABLE ENTRY
2736  4888  C3  7B  48    10.0         JMP    TRANS1         ; PROCESS NEXT BIT
    
```

```

2738 .SBTTL SUBROUTINE CHECK 5X4
2739 488B SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : *-----
2740 : *CHECK 5X4 SUBROUTINE
2741 488B SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
2742 : *THIS SUBROUTINE IS USED TO ISOLATE A BIT FAILURE IN THE READ CHANNEL DATA
2743 : *OR AMTIE BYTES TO A SPECIFIC READ CHANNEL BY COMPARING THE ACTUAL AND
2744 : *EXPECTED INPUTS TO THE SUBROUTINE ON A BIT BY BIT BASIS.
2745 488B SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
2746 : *BGNSUB
2747 : * IF CHANNEL 0 ACTUAL INFORMATION NOT = CHANNEL 0 EXPECTED
2748 : * THEN-ERROR CHANNEL 0
2749 : * ELSE-CONTINUE
2750 : * ENDF
2751 : * IF CHANNEL 1 ACTUAL INFORMATION NOT = CHANNEL 1 EXPECTED
2752 : * THEN-ERROR CHANNEL 1
2753 : * ELSE-CONTINUE
2754 : * ENDF
2755 : * IF CHANNEL 2 ACTUAL INFORMATION NOT = CHANNEL 2 EXPECTED
2756 : * THEN-ERROR CHANNEL 2
2757 : * ELSE-CONTINUE
2758 : * ENDF
2759 : * IF CHANNEL 3 ACTUAL INFORMATION NOT = CHANNEL 3 EXPECTED
2760 : * THEN-ERROR CHANNEL 3
2761 : * ELSE-CONTINUE
2762 : * ENDF
2763 : * IF CHANNEL 4 ACTUAL INFORMATION NOT = CHANNEL 4 EXPECTED
2764 : * THEN-ERROR CHANNEL 4
2765 : * ELSE-CONTINUE
2766 : * ENDF
2767 : * IF CHANNEL 5 ACTUAL INFORMATION NOT = CHANNEL 5 EXPECTED
2768 : * THEN-ERROR CHANNEL 5
2769 : * ELSE-CONTINUE
2770 : * ENDF
2771 : * IF CHANNEL 6 ACTUAL INFORMATION NOT = CHANNEL 6 EXPECTED
2772 : * THEN-ERROR CHANNEL 6
2773 : * ELSE-CONTINUE
2774 : * ENDF
2775 : * IF CHANNEL 7 ACTUAL INFORMATION NOT = CHANNEL 7 EXPECTED
2776 : * THEN-ERROR CHANNEL 7
2777 : * ELSE-CONTINUE
2778 : * ENDF
2779 : * IF CHANNEL P ACTUAL INFORMATION NOT = CHANNEL P EXPECTED
2780 : * THEN-ERROR CHANNEL P
2781 : * ELSE-CONTINUE
2782 : * ENDF
    
```



```

2783                                     ;*ENDSUB
2784 488B                               S
(1)                                     ;*****
2785 488B E5 12.0 CK5X4: PUSH H ;SAVE H&L
2786 488C C5 12.0          PUSH B ;SAVE B&C
2787 488D 21 2C 4A 10.0      LXI H,DATAE ;LOAD EXPECTED DATA ADDRESS
2788 4890 3A 2A 4A 13.0      LDA DATAA ;GET THE ACTUAL DATA
2789 4893          ROUT ADATA ;WRITE THE ACTUAL DATA TO THE CAS
(1) 4893 D3 94 10.0          OUT ADATA ;WRITE AC INTO ADATA
(1) 4895 7F 4.0              MOV A,A ;RETRY LINK
2790 4896 E6 01 7.0          ANI $01 ;REMOVE UNWANTED BITS
2791 4898 47 4.0              MOV B,A ;SAVE IN B
2792 4899 7E 7.0              MOV A,M ;GET EXPECTED DATA
2793 489A          ROUT EDATA ;WRITE THE EXPECTED DATA TO THE CAS
(1) 489A D3 95 10.0          OUT EDATA ;WRITE AC INTO EDATA
(1) 489C 7F 4.0              MOV A,A ;RETRY LINK
2794 489D E6 01 7.0          ANI $01 ;REMOVE UNWANTED BITS
2795 489F B8 4.0              CMP B ;COMPARE
2796 48A0 CA A8 48 10.0      JZ CKAMO ;CONTINUE IF EQUAL
2797 48A3          ERFB OUT,CKAMO,1
(1)                                     ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 48A3 CD 12 28 18.0      CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0012          MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 48A6 12 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 48A7 01 .BYTE 1 ;PRINT ROUTINE NUMBER
(1) 48A8 CD 15 28 18.0      CKAMO:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 48AB DA 71 49 10.0      JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED
2798                                     ;>CHANNEL 0 FAILED
2799 48AE 3A 2A 4A 13.0      LDA DATAA ;GET THE ACTUAL DATA
2800 48B1 E6 02 7.0          ANI $02 ;REMOVE UNWANTED BITS
2801 48B3 47 4.0              MOV B,A ;SAVE IN B
2802 48B4 7E 7.0              MOV A,M ;GET EXPECTED DATA
2803 48B5 E6 02 7.0          ANI $02 ;REMOVE UNWANTED BITS
2804 48B7 B8 4.0              CMP B ;COMPARE
2805 48B8 CA C0 48 10.0      JZ CKAM1 ;CONTINUE IF EQUAL
2806 48BB          ERFB OUT,CKAM1,1
(1)                                     ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 48BB CD 12 28 18.0      CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0013          MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 48BE 13 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 48BF 01 .BYTE 1 ;PRINT ROUTINE NUMBER
(1) 48C0 CD 15 28 18.0      CKAM1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 48C3 DA 71 49 10.0      JC OUT ;LOOP ADDRESS IF LOOP SPECIFIED
2807                                     ;>CHANNEL 1 FAILED
2808 48C6 3A 2A 4A 13.0      LDA DATAA ;GET THE ACTUAL DATA
2809 48C9 E6 04 7.0          ANI $04 ;REMOVE UNWANTED BITS
2810 48CB 47 4.0              MOV B,A ;SAVE IN B
2811 48CC 7E 7.0              MOV A,M ;GET EXPECTED DATA
2812 48CD E6 04 7.0          ANI $04 ;REMOVE UNWANTED BITS
2813 48CF B8 4.0              CMP B ;COMPARE
2814 48D0 CA D8 48 10.0      JZ CKAM2 ;CONTINUE IF EQUAL
    
```

```

2816 48D3          ERRB  OUT,CKAM2,1
(1) (1) 48D3  CD  12  28  18.0  :FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) (1)      0014          CALL  ERLPB          ;PROCESS ERROR - DO 2.3
(1) (1) 48D6  14          MSGN  =  MSGN+1        ;UPDATE MESSAGE NUMBER FOR THIS
(1) (1) 48D7  01          .BYTE MSGN          ;MESSAGE NUMBER ID
(1) (1) 48D8  CD  15  28  18.0  .BYTE 1          ;PRINT ROUTINE NUMBER
(1) (1) 48DB  DA  71  49  10.0  CKAM2:: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
                                       JC  OUT          ;LOOP ADDRESS IF LOOP SPECIFIED

2817              ;>CHANNEL 2 FAILED
2818 48DE  3A  2A  4A  13.0  LDA  DATAA          ;GET THE ACTUAL DATA
2819 48E1  E6  08          ANI  $08          ;REMOVE UNWANTED BITS
2820 48E3  47          MOV  B,A          ;SAVE IN B
2821 48E4  7E          MOV  A,M          ;GET EXPECTED DATA
2822 48E5  E6  08  7.0  ANI  $08          ;REMOVE UNWANTED BITS
2823 48E7  B8          CMP  B          ;COMPARE
2824 48E8  CA  F0  48  10.0  JZ  CKAM3          ;CONTINUE IF EQUAL
2825 48EB          ERRB  OUT,CKAM3,1
(1) (1) 48EB  CD  12  28  18.0  :FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) (1)      0015          CALL  ERLPB          ;PROCESS ERROR - DO 2.3
(1) (1) 48EE  15          MSGN  =  MSGN+1        ;UPDATE MESSAGE NUMBER FOR THIS
(1) (1) 48EF  01          .BYTE MSGN          ;MESSAGE NUMBER ID
(1) (1) 48F0  CD  15  28  18.0  .BYTE 1          ;PRINT ROUTINE NUMBER
(1) (1) 48F3  DA  71  49  10.0  CKAM3:: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
                                       JC  OUT          ;LOOP ADDRESS IF LOOP SPECIFIED

2826              ;>CHANNEL 3 FAILED
2827 48F6  3A  2A  4A  13.0  LDA  DATAA          ;GET THE ACTUAL DATA
2828 48F9  E6  10          ANI  $10          ;REMOVE UNWANTED BITS
2829 48FB  47          MOV  B,A          ;SAVE IN B
2830 48FC  7E          MOV  A,M          ;GET EXPECTED DATA
2831 48FD  E6  10  7.0  ANI  $10          ;REMOVE UNWANTED BITS
2832 48FF  B8          CMP  B          ;COMPARE
2833 4900  CA  08  49  10.0  JZ  CKAM4          ;CONTINUE IF EQUAL
2834 4903          ERRB  OUT,CKAM4,1
(1) (1) 4903  CD  12  28  18.0  :FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) (1)      0016          CALL  ERLPB          ;PROCESS ERROR - DO 2.3
(1) (1) 4906  16          MSGN  =  MSGN+1        ;UPDATE MESSAGE NUMBER FOR THIS
(1) (1) 4907  01          .BYTE MSGN          ;MESSAGE NUMBER ID
(1) (1) 4908  CD  15  28  18.0  .BYTE 1          ;PRINT ROUTINE NUMBER
(1) (1) 490B  DA  71  49  10.0  CKAM4:: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
                                       JC  OUT          ;LOOP ADDRESS IF LOOP SPECIFIED

2835              ;>CHANNEL 4 FAILED
2836
2837 490E  3A  2A  4A  13.0  LDA  DATAA          ;GET THE ACTUAL DATA
2838 4911  E6  20          ANI  $20          ;REMOVE UNWANTED BITS
2839 4913  47          MOV  B,A          ;SAVE IN B
2840 4914  7E          MOV  A,M          ;GET EXPECTED DATA
2841 4915  E6  20  7.0  ANI  $20          ;REMOVE UNWANTED BITS
2842 4917  B8          CMP  B          ;COMPARE
2843 4918  CA  20  49  10.0  JZ  CKAM5          ;CONTINUE IF EQUAL
    
```

```

2845 491B          ERRB  OUT,CKAM5,1
(1)          ;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1) 491B  CD  12  28  18.0          CALL  ERLPB          ;PROCESS ERROR - DO 2.3
(1)          0017          MSGN  =          MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 491E  17          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 491F  01          .BYTE  1          ;PRINT ROUTINE NUMBER
(1) 4920  CD  15  28  18.0          CKAM5:: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 4923  DA  71  49  10.0          JC    OUT          ;LOOP ADDRESS IF LOOP SPECIFIED
2846          ;>CHANNEL 5 FAILED
2847
2848 4926  3A  2A  4A  13.0          LDA   DATAA          ;GET THE ACTUAL DATA
2849 4929  E6  40          ANI   $40          ;REMOVE UNWANTED BITS
2850 492B  47          MOV   B,A          ;SAVE IN B
2851 492C  7E          MOV   A,M          ;GET EXPECTED DATA
2852 492D  E6  40          ANI   $40          ;REMOVE UNWANTED BITS
2853 492F  B8          CMP   B          ;COMPARE
2854 4930  CA  38  49  10.0          JZ   CKAM6          ;CONTINUE IF EQUAL
2855 4933          ERRB  OUT,CKAM6,1
(1)          ;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1) 4933  CD  12  28  18.0          CALL  ERLPB          ;PROCESS ERROR - DO 2.3
(1)          0018          MSGN  =          MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4936  18          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 4937  01          .BYTE  1          ;PRINT ROUTINE NUMBER
(1) 4938  CD  15  28  18.0          CKAM6:: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 493B  DA  71  49  10.0          JC    OUT          ;LOOP ADDRESS IF LOOP SPECIFIED
2856          ;>CHANNEL 6 FAILED
2857
2858 493E  3A  2A  4A  13.0          LDA   DATAA          ;GET THE ACTUAL DATA
2859 4941  E6  80          ANI   $80          ;REMOVE UNWANTED BITS
2860 4943  47          MOV   B,A          ;SAVE IN B
2861 4944  7E          MOV   A,M          ;GET EXPECTED DATA
2862 4945  E6  80          ANI   $80          ;REMOVE UNWANTED BITS
2863 4947  B8          CMP   B          ;COMPARE
2864 4948  CA  50  49  10.0          JZ   CKAM7          ;CONTINUE IF EQUAL
2865 494B          ERRB  OUT,CKAM7,1
(1)          ;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1) 494B  CD  12  28  18.0          CALL  ERLPB          ;PROCESS ERROR - DO 2.3
(1)          0019          MSGN  =          MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 494E  19          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 494F  01          .BYTE  1          ;PRINT ROUTINE NUMBER
(1) 4950  CD  15  28  18.0          CKAM7:: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 4953  DA  71  49  10.0          JC    OUT          ;LOOP ADDRESS IF LOOP SPECIFIED
2866          ;>CHANNEL 7 FAILED
2867
2868 4956  21  2D  4A  10.0          LXI   H,DATAEP          ;GET THE EXPECTED DATA PARITY ADDRESS
2869 4959  3A  2B  4A  13.0          LDA   DATAAP          ;GET THE ACTUAL DATA
2870 495C  E6  01          ANI   $01          ;REMOVE UNWANTED BITS
2871 495E  47          MOV   B,A          ;SAVE IN B
2872 495F  7E          MOV   A,M          ;GET EXPECTED DATA
2873 4960  E6  01          ANI   $01          ;REMOVE UNWANTED BITS
2874 4962  B8          CMP   B          ;COMPARE
2875 4963  CA  6B  49  10.0          JZ   CKAMP          ;CONTINUE IF EQUAL
    
```

```

2877 4966          ERRB  OUT,CKAMP,1
(1)  (1) 4966    CD   12  28      18.0  ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1)  (1)      001A          CALL  ERLPB          ;PROCESS ERROR - DO 2.3
(1)  (1) 4969    1A          MSGN  =      MSGN+1    ;UPDATE MESSAGE NUMBER FOR THIS
(1)  (1) 496A    01          .BYTE MSGN          ;MESSAGE NUMBER ID
(1)  (1) 496B    CD   15  28      18.0  ;PRINT ROUTINE NUMBER
(1)  (1) 496E    DA   71  49      10.0  CKAMP:: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1)  (1)      JC          OUT          ;LOOP ADDRESS IF LOOP SPECIFIED
2878          ;>CHANNEL P FAILED
2879
2880 4971    C1          10.0  OUT:  POP      B          ;RESTORE B&C
2881 4972    E1          10.0          POP      H          ;RESTORE H&L
2882 4973    C9          10.0          RET
2883
    
```

2885  
2886  
2887 4974 49 94  
2888 4976 49 9D  
2889 4978 49 A6  
2890 497A 49 AF  
2891 497C 49 B8  
2892 497E 49 C1  
2893 4980 49 CA  
2894 4982 49 D3  
2895 4984 49 DC  
2896 4986 49 E5  
2897 4988 49 EE  
2898 498A 49 F7  
2899 498C 4A 00  
2900 498E 4A 09  
2901 4990 4A 12  
2902 4992 4A 1B  
2903

.SBTTL TABLE TIE BUS VECTOR TABLE

TIETBL: .WORD T10000  
          .WORD T10001  
          .WORD T10010  
          .WORD T10011  
          .WORD T10100  
          .WORD T10101  
          .WORD T10110  
          .WORD T10111  
          .WORD T11000  
          .WORD T11001  
          .WORD T11010  
          .WORD T11011  
          .WORD T11100  
          .WORD T11101  
          .WORD T11110  
          .WORD T11111

Address	Hex	Mask	Value	Description
.SBTTL TABLE TIE BUS DATA VALUES				
2905				
2906				
2907	4994	01	T10000: .BYTE \$01	:TIE BUS FOR CLOCK 0
2908	4995	04	.BYTE \$04	:TIE BUS FOR CLOCK 1
2909	4996	00	.BYTE \$00	:TIE BUS FOR CLOCK 2
2910	4997	00	.BYTE \$00	:TIE BUS FOR CLOCK 3
2911	4998	00	.BYTE \$00	:TIE BUS FOR CLOCK 4
2912	4999	00	.BYTE \$00	:TIE BUS FOR CLOCK 5
2913	499A	00	.BYTE \$00	:TIE BUS FOR CLOCK 6
2914	499B	00	.BYTE \$00	:TIE BUS FOR CLOCK 7
2915	499C	00	.BYTE \$00	:TIE BUS FOR CLOCK 8
2916				
2917	499D	00	T10001: .BYTE \$00	:TIE BUS FOR CLOCK 0
2918	499E	00	.BYTE \$00	:TIE BUS FOR CLOCK 1
2919	499F	01	.BYTE \$01	:TIE BUS FOR CLOCK 2
2920	49A0	04	.BYTE \$04	:TIE BUS FOR CLOCK 3
2921	49A1	00	.BYTE \$00	:TIE BUS FOR CLOCK 4
2922	49A2	00	.BYTE \$00	:TIE BUS FOR CLOCK 5
2923	49A3	00	.BYTE \$00	:TIE BUS FOR CLOCK 6
2924	49A4	00	.BYTE \$00	:TIE BUS FOR CLOCK 7
2925	49A5	00	.BYTE \$00	:TIE BUS FOR CLOCK 8
2926				
2927	49A6	00	T10010: .BYTE \$00	:TIE BUS FOR CLOCK 0
2928	49A7	00	.BYTE \$00	:TIE BUS FOR CLOCK 1
2929	49A8	00	.BYTE \$00	:TIE BUS FOR CLOCK 2
2930	49A9	00	.BYTE \$00	:TIE BUS FOR CLOCK 3
2931	49AA	01	.BYTE \$01	:TIE BUS FOR CLOCK 4
2932	49AB	04	.BYTE \$04	:TIE BUS FOR CLOCK 5
2933	49AC	00	.BYTE \$00	:TIE BUS FOR CLOCK 6
2934	49AD	00	.BYTE \$00	:TIE BUS FOR CLOCK 7
2935	49AE	00	.BYTE \$00	:TIE BUS FOR CLOCK 8
2936				
2937	49AF	00	T10011: .BYTE \$00	:TIE BUS FOR CLOCK 0
2938	49B0	00	.BYTE \$00	:TIE BUS FOR CLOCK 1
2939	49B1	00	.BYTE \$00	:TIE BUS FOR CLOCK 2
2940	49B2	00	.BYTE \$00	:TIE BUS FOR CLOCK 3
2941	49B3	00	.BYTE \$00	:TIE BUS FOR CLOCK 4
2942	49B4	00	.BYTE \$00	:TIE BUS FOR CLOCK 5
2943	49B5	01	.BYTE \$01	:TIE BUS FOR CLOCK 6
2944	49B6	04	.BYTE \$04	:TIE BUS FOR CLOCK 7
2945	49B7	00	.BYTE \$00	:TIE BUS FOR CLOCK 8
2946				
2947	49B8	00	T10100: .BYTE \$00	:TIE BUS FOR CLOCK 0
2948	49B9	00	.BYTE \$00	:TIE BUS FOR CLOCK 1
2949	49BA	00	.BYTE \$00	:TIE BUS FOR CLOCK 2
2950	49BB	00	.BYTE \$00	:TIE BUS FOR CLOCK 3
2951	49BC	00	.BYTE \$00	:TIE BUS FOR CLOCK 4
2952	49BD	00	.BYTE \$00	:TIE BUS FOR CLOCK 5
2953	49BE	00	.BYTE \$00	:TIE BUS FOR CLOCK 6
2954	49BF	01	.BYTE \$01	:TIE BUS FOR CLOCK 7
2955	49C0	04	.BYTE \$04	:TIE BUS FOR CLOCK 8
2956				
2957	49C1	02	T10101: .BYTE \$02	:TIE BUS FOR CLOCK 0
2958	49C2	01	.BYTE \$01	:TIE BUS FOR CLOCK 1

2959	49C3	00	.BYTE	\$00	;TIE BUS FOR CLOCK	2
2960	49C4	00	.BYTE	\$00	;TIE BUS FOR CLOCK	3
2961	49C5	00	.BYTE	\$00	;TIE BUS FOR CLOCK	4
2962	49C6	00	.BYTE	\$00	;TIE BUS FOR CLOCK	5
2963	49C7	00	.BYTE	\$00	;TIE BUS FOR CLOCK	6
2964	49C8	00	.BYTE	\$00	;TIE BUS FOR CLOCK	7
2965	49C9	00	.BYTE	\$00	;TIE BUS FOR CLOCK	8
2966						
2967	49CA	00	T10110: .BYTE	\$00	;TIE BUS FOR CLOCK	0
2968	49CB	00	.BYTE	\$00	;TIE BUS FOR CLOCK	1
2969	49CC	02	.BYTE	\$02	;TIE BUS FOR CLOCK	2
2970	49CD	04	.BYTE	\$04	;TIE BUS FOR CLOCK	3
2971	49CE	00	.BYTE	\$00	;TIE BUS FOR CLOCK	4
2972	49CF	00	.BYTE	\$00	;TIE BUS FOR CLOCK	5
2973	49D0	00	.BYTE	\$00	;TIE BUS FOR CLOCK	6
2974	49D1	00	.BYTE	\$00	;TIE BUS FOR CLOCK	7
2975	49D2	00	.BYTE	\$00	;TIE BUS FOR CLOCK	8
2976						
2977	49D3	00	T10111: .BYTE	\$00	;TIE BUS FOR CLOCK	0
2978	49D4	00	.BYTE	\$00	;TIE BUS FOR CLOCK	1
2979	49D5	00	.BYTE	\$00	;TIE BUS FOR CLOCK	2
2980	49D6	00	.BYTE	\$00	;TIE BUS FOR CLOCK	3
2981	49D7	02	.BYTE	\$02	;TIE BUS FOR CLOCK	4
2982	49D8	01	.BYTE	\$01	;TIE BUS FOR CLOCK	5
2983	49D9	00	.BYTE	\$00	;TIE BUS FOR CLOCK	6
2984	49DA	00	.BYTE	\$00	;TIE BUS FOR CLOCK	7
2985	49DB	00	.BYTE	\$00	;TIE BUS FOR CLOCK	8
2986						
2987	49DC	00	T11000: .BYTE	\$00	;TIE BUS FOR CLOCK	0
2988	49DD	00	.BYTE	\$00	;TIE BUS FOR CLOCK	1
2989	49DE	00	.BYTE	\$00	;TIE BUS FOR CLOCK	2
2990	49DF	00	.BYTE	\$00	;TIE BUS FOR CLOCK	3
2991	49E0	00	.BYTE	\$00	;TIE BUS FOR CLOCK	4
2992	49E1	00	.BYTE	\$00	;TIE BUS FOR CLOCK	5
2993	49E2	02	.BYTE	\$02	;TIE BUS FOR CLOCK	6
2994	49E3	02	.BYTE	\$02	;TIE BUS FOR CLOCK	7
2995	49E4	00	.BYTE	\$00	;TIE BUS FOR CLOCK	8
2996						
2997	49E5	00	T11001: .BYTE	\$00	;TIE BUS FOR CLOCK	0
2998	49E6	00	.BYTE	\$00	;TIE BUS FOR CLOCK	1
2999	49E7	00	.BYTE	\$00	;TIE BUS FOR CLOCK	2
3000	49E8	00	.BYTE	\$00	;TIE BUS FOR CLOCK	3
3001	49E9	00	.BYTE	\$00	;TIE BUS FOR CLOCK	4
3002	49EA	00	.BYTE	\$00	;TIE BUS FOR CLOCK	5
3003	49EB	00	.BYTE	\$00	;TIE BUS FOR CLOCK	6
3004	49FC	02	.BYTE	\$02	;TIE BUS FOR CLOCK	7
3005	49ED	02	.BYTE	\$02	;TIE BUS FOR CLOCK	8
3006						
3007	49EE	01	T11010: .BYTE	\$01	;TIE BUS FOR CLOCK	0
3008	49EF	02	.BYTE	\$02	;TIE BUS FOR CLOCK	1
3009	49F0	00	.BYTE	\$00	;TIE BUS FOR CLOCK	2
3010	49F1	00	.BYTE	\$00	;TIE BUS FOR CLOCK	3
3011	49F2	00	.BYTE	\$00	;TIE BUS FOR CLOCK	4
3012	49F3	00	.BYTE	\$00	;TIE BUS FOR CLOCK	5

3013	49F4	00	.BYTE	\$00	;TIE BUS FOR CLOCK 6
3014	49F5	01	.BYTE	\$01	;TIE BUS FOR CLOCK 7
3015	49F6	04	.BYTE	\$04	;TIE BUS FOR CLOCK 8
3016					
3017	49F7	00	T11011: .BYTE	\$00	;TIE BUS FOR CLOCK 0
3018	49F8	01	.BYTE	\$01	;TIE BUS FOR CLOCK 1
3019	49F9	02	.BYTE	\$02	;TIE BUS FOR CLOCK 2
3020	49FA	00	.BYTE	\$00	;TIE BUS FOR CLOCK 3
3021	49FB	00	.BYTE	\$00	;TIE BUS FOR CLOCK 4
3022	49FC	00	.BYTE	\$00	;TIE BUS FOR CLOCK 5
3023	49FD	04	.BYTE	\$04	;TIE BUS FOR CLOCK 6
3024	49FE	02	.BYTE	\$02	;TIE BUS FOR CLOCK 7
3025	49FF	00	.BYTE	\$00	;TIE BUS FOR CLOCK 8
3026					
3027	4A00	01	T11100: .BYTE	\$01	;TIE BUS FOR CLOCK 0
3028	4A01	02	.BYTE	\$02	;TIE BUS FOR CLOCK 1
3029	4A02	04	.BYTE	\$04	;TIE BUS FOR CLOCK 2
3030	4A03	01	.BYTE	\$01	;TIE BUS FOR CLOCK 3
3031	4A04	02	.BYTE	\$02	;TIE BUS FOR CLOCK 4
3032	4A05	04	.BYTE	\$04	;TIE BUS FOR CLOCK 5
3033	4A06	01	.BYTE	\$01	;TIE BUS FOR CLOCK 6
3034	4A07	02	.BYTE	\$02	;TIE BUS FOR CLOCK 7
3035	4A08	04	.BYTE	\$04	;TIE BUS FOR CLOCK 8
3036					
3037	4A09	04	T11101: .BYTE	\$04	;TIE BUS FOR CLOCK 0
3038	4A0A	01	.BYTE	\$01	;TIE BUS FOR CLOCK 1
3039	4A0B	02	.BYTE	\$02	;TIE BUS FOR CLOCK 2
3040	4A0C	04	.BYTE	\$04	;TIE BUS FOR CLOCK 3
3041	4A0D	01	.BYTE	\$01	;TIE BUS FOR CLOCK 4
3042	4A0E	02	.BYTE	\$02	;TIE BUS FOR CLOCK 5
3043	4A0F	04	.BYTE	\$04	;TIE BUS FOR CLOCK 6
3044	4A10	01	.BYTE	\$01	;TIE BUS FOR CLOCK 7
3045	4A11	02	.BYTE	\$02	;TIE BUS FOR CLOCK 8
3046					
3047	4A12	02	T11110: .BYTE	\$02	;TIE BUS FOR CLOCK 0
3048	4A13	04	.BYTE	\$04	;TIE BUS FOR CLOCK 1
3049	4A14	01	.BYTE	\$01	;TIE BUS FOR CLOCK 2
3050	4A15	02	.BYTE	\$02	;TIE BUS FOR CLOCK 3
3051	4A16	04	.BYTE	\$04	;TIE BUS FOR CLOCK 4
3052	4A17	01	.BYTE	\$01	;TIE BUS FOR CLOCK 5
3053	4A18	02	.BYTE	\$02	;TIE BUS FOR CLOCK 6
3054	4A19	04	.BYTE	\$04	;TIE BUS FOR CLOCK 7
3055	4A1A	01	.BYTE	\$01	;TIE BUS FOR CLOCK 8
3056					
3057	4A1B	01	T11111: .BYTE	\$01	;TIE BUS FOR CLOCK 0
3058	4A1C	02	.BYTE	\$02	;TIE BUS FOR CLOCK 1
3059	4A1D	04	.BYTE	\$04	;TIE BUS FOR CLOCK 2
3060	4A1E	01	.BYTE	\$01	;TIE BUS FOR CLOCK 3
3061	4A1F	02	.BYTE	\$02	;TIE BUS FOR CLOCK 4
3062	4A20	01	.BYTE	\$01	;TIE BUS FOR CLOCK 5
3063	4A21	04	.BYTE	\$04	;TIE BUS FOR CLOCK 6
3064	4A22	02	.BYTE	\$02	;TIE BUS FOR CLOCK 7
3065	4A23	01	.BYTE	\$01	;TIE BUS FOR CLOCK 8
3066			.SBTTL	PROGRAM VARIABLES	



```
3067  
3068 4A24 00          INDAT: .BYTE 0          ;DATA BYTE TO ECC  
3069 4A25 00          INDATP: .BYTE 0         ;DATA BYTE PARITY  
3070 4A26 00          UNITMP: .BYTE 0        ;UNIT MAP  
3071 4A27 00          SUNIT: .BYTE 0         ;MB/UNIT SELECT BYTE  
3072 4A28 00 00      AMTMSK: .WORD 0        ;AMTIE MASK WORD  
3073 4A2A 00          DATAA: .BYTE 0       ;ACTUAL DATA AFTER TRANSLATION  
3074 4A2B 00          DATAAP: .BYTE 0      ;ACTUAL DATA PARITY AFTER TRANSLATION  
3075 4A2C 00          DATAE: .BYTE 0       ;EXPECTED DATA AFTER TRANSLATION  
3076 4A2D 00          DATAEP: .BYTE 0      ;EXPECTED DATA PARITY AFTER TRANSLATION  
3077                .END
```

A	=%0007	ADATA	= 0094	AMTIEP	= 0001	AMTIE7	= 0002
AMTMSK	4A28	ARAIDF	= 0098	ASAVE	4F9B	ATTCD	4F97
AXNUM	4F91	B	=%0000	BADST	= 0090	BIT0	= 0001
BIT1	= 0002	BIT15	= 8000	BIT2	= 0004	BIT3	= 0008
BIT4	= 0010	BIT5	= 0020	BIT6	= 0040	BIT7	= 0080
BIT8	= 0100	BIT9	= 0200	BRKPBC	= 4F0A	BRKRAM	= 4F10
BRKSTR	= 4E60	BRKXCT	= 4F00	BSAVE	4F9C	BYTCNT	= 00D4
BYTEH	4F24	BYTEL	4F23	B4X5	47D2	C	=%0001
CASCT	4F21	CASCTL	= 00A0	CASSTA	= 00A0	CATTH	= 0089
CATTL	= 0088	CBUSST	= 00A1	CBYTH	= 008B	CBYTL	= 008A
CDG1H	= 0087	CDG1L	= 0086	CDG2H	= 0093	CDG2L	= 0092
CDG3H	= 0095	CDG3L	= 0C94	CDVTH	= 008D	CDVTL	= 008C
CHPTIE	= 0028	CHOTIE	= 0020	CH1TIE	= 0021	CH2TIE	= 0022
CH3TIE	= 0023	CH4TIE	= 0024	CH5TIE	= 0025	CH6TIE	= 0026
CH7TIE	= 0027	CKAMP	496B	CKAM0	48A8	CKAM1	48C0
CKAM2	48D8	CKAM3	48F0	CKAM4	4908	CKAM5	4920
CKAM6	4938	CKAM7	495C	CKLOP	= 2815	CK5X4	488B
CLEAR	4795	CLECC	4850	CLKCTL	= 00C0	CLOCK	4F26
CLRLP	4799	CMCOH	= 0099	CMCOL	= 0098	CMC1H	= 009B
CMC1L	= 009A	CMC2H	= 009D	CMC2L	= 009C	CMC3H	= 009F
CMC3L	= 009E	CMINH	= 0097	CMINL	= 0096	CNTCTL	= 00D7
CRCWRD	= 0018	CSAVE	4F9D	CSRLH	= 0091	CSRLL	= 0090
CTCH	= 0085	CTCL	= 0084	CTSTH	= 008F	CTSTL	= 008E
CXCTH	= 0081	CXCTL	= 0080	CXINH	= 0083	CXINL	= 0082
C	= 0001	C.AVAI	= 0080	C.DP	= 0008	C.DSE	= 0010
C.DTU	= 0003	C.DVA	= 0008	C.FAIL	= 00FC	C.FMT	= 0070
C.FNCT	= 003E	C.GO	= 0001	C.INTC	= 00FE	C.MAIN	= 0020
C.NSA	= 0080	C.RCT	= 00FC	C.SER	= 0080	C.SHR	= 0040
C.SKPC	= 000F	C.TAPE	= 0040	C.WCS	= 0002	C4X5	47DB
D	=%0002	DATAA	4A2A	DATAAP	4A2B	DATACT	= 00D0
DATAE	4A2C	DATAEP	4A2D	DBUS	4F28	DBUSCT	= 00C0
DBUSST	= 00C0	DDRA	= 00D8	DDRAIN	= 0010	DDR8	= 00D9
DDRBIN	= 0002	DDRC	= 00DA	DDRCIN	= 0001	DDRCO	= 0088
DDRCTL	= 00DB	DIAFLG	4F22	DIAGPG	= 4300	DIAGRM	= 4F90
DIARD	= 000B	DONE1	= 0045	DONINT	= 0010	DSAVE	4F9E
DSE	= 0006	DUMMU	4624	DUMMV	46AF	DUMMW	4477
DUMMX	440B	DUMMY	431E	D.ATH0	= 0001	D.ATH1	= 0002
D.EOTD	= 0010	D.LAGC	= 0020	D.NOTW	= 0040	D.NTHR	= 0004
D.TACH	= 0008	D.WR4	= 0080	D4X5	47CA	E	=%0003
ECC	4855	ECCBAD	= 0042	ECCCHR	4878	ECCCK1	4459
ECCCK2	4691	ECCCOR	= 0019	ECCOK	= 0041	ECCSTA	= 001A
ECCTBL	4870	ECCTST	= 000E	ECC1	4862	EDATA	= 0095
EOTCLR	= 0003	ERFLG	4F93	ERLP	= 2809	ERLPA	= 280F
ERLPB	= 2812	ERLPE	= 280C	ERNUM	4F90	ERRCNT	= 00D6
ESAVE	4F9F	EXIT	4792	E.ACRC	= 0010	E.AMT	= 0020
E.CDP	= 0080	E.CRC	= 0080	E.PNTR	= 0008	E.RPE	= 0040
E.STEC	= 0001	E.TTEC	= 0002	E.UNC	= 0004	E4X5	47F4
FIFORD	= 006A	FORMAT	4F25	FOUND	4344	FWDTST	= 0061
F4X5	4816	GCRID	= 0089	GCRSET	= 0002	GOODTM	= 0092
GP4X5	484E	H	=%0004	HLSAVE	4FA0	IE	= 0008
INDAT	4A24	INDATP	4A25	INTSTA	= 00E0	ITERA	4F9A
I.PWR	= 0020	I.RMPE	= 0040	I5.5	= 0010	I6.5	= 0020
I7.5	= 0040	KCALL	= 005F	KCLR	= 007B	KDEP	= 003F
KENAB	= 0078	KEXAM	= 003E	KEYBRD	= 00C8	KEY1	= 0078

KEY10 = 006D	KEY11 = 006E	KEY12 = 006F	KEY13 = 005C
KEY14 = 005D	KEY15 = 005E	KEY16 = 005F	KEY17 = 003C
KEY18 = 003D	KEY19 = 003E	KEY2 = 0079	KEY20 = 003F
KEY3 = 007A	KEY4 = 007B	KEY5 = 0074	KEY6 = 0075
KEY7 = 0076	KEY8 = 0077	KEY9 = 006C	KINTA = 006F
KLDAD = 003D	KNO = 003C	KN1 = 005C	KN2 = 005D
KN3 = 005E	KN4 = 006C	KN5 = 006D	KN6 = 006E
KN7 = 0074	KN8 = 0075	KN9 = 0076	KU2 = 0079
KU3 = 007A	KUB = 0077	L = %0005	LBLANK = 000F
LCE = 000B	LCH = 000C	LCL = 000D	LCP = 000E
LCO = 0000	LC1 = 0001	LC2 = 0002	LC3 = 0003
LC4 = 0004	LC5 = 0005	LC6 = 0006	LC7 = 0007
LC8 = 0008	LC9 = 0009	LDLEDA = 00CA	LDLEDB = 00CB
LDLEDC = 00CC	LDLEDD = 00CD	LDLEDE = 00CE	LDLEDF = 00CF
LKDIAG = 2800	LKKBD = 004C	LKKEY = 0049	LKLWGM = 0058
LKLWMP = 0055	LKLWPC = 0052	LKLWPP = 004F	LKMOD7 = 0046
LKOPR = 0046	LPFLG = 4F94	LPNUM = 4F92	M = %0006
MBSEL = 00E0	MB.A = 0008	MB.B = 0004	MEMTOP = 4FFF
MINUS = 000A	MM = 8000	MSE = 0008	MSGN = 001A
MTACLR = 00C0	MT.ARA = 0020	MT.CPE = 0080	MT.DSE = 0001
MT.FWD = 0040	MT.INH = 0008	MT.LWR = 0004	MT.MOT = 0002
MT.NWT = 0080	MT.PEC = 0040	MT.PSB = 0004	MT.PSO = 0001
MT.PS1 = 0002	MT.REV = 0020	MT.WRT = 0010	MT.Z = 0008
M.ATA = 0080	M.CAPE = 0020	M.CONT = 0080	M.DEM = 0020
M.EBL = 0010	M.EXC = 0008	M.FAIL = 0008	M.ILR = 0010
M.INIT = 0010	M.OCC = 0020	M.ONLI = 0001	M.PE = 0040
M.PORT = 0080	M.RDEN = 0002	M.RDPE = 0008	M.RUN = 0004
M.SCLK = 0001	M.TRA = 0040	M.UNIT = 0007	M.WCLK = 0040
M.WCLN = 0080	M.WREN = 0080	M5.5 = 0001	M6.5 = 0002
M7.5 = 0004	NOTCAP = 0088	OKAY = 00FF	OPRRAM = 4300
OPSTRT = 0058	OPVER = 0040	OUT = 4971	PADCNT = 00D5
PADCRC = 0080	PDIAG = 0048	PEID = 008A	PENAB = 004C
PESEI = 0001	PL = 00B1	P04X5 = 47E1	PRDD = 004C
PRENF = 009C	PS = 00B2	PSTAT = 0048	PSW = %0009
P.AMTP = 0001	P.BCTC = 0040	P.CMDP = 0020	P.INTE = 0080
P.LCS = 0040	P.LWR = 0020	P.RDP = 0002	P.RPEN = 0004
P.RPST = 0002	P.RPOE = 0020	P.RP1E = 0010	P.RP2E = 0020
P.RP3E = 0010	P.SING = 0080	P.STAT = 0002	P.STPE = 0080
P.TACH = 0008	P.TUPR = 0010	P.WCSP = 0004	P.WDS = 0040
P.WFLP = 0001	P.WPEN = 0010	P.WPOE = 0008	P.WP1E = 0004
P.WP2E = 0008	P.WP3E = 0004	P.5VOK = 0002	QUE = 281B
QUEM = 281E	RAMT = 0010	RARA = 0006	RARAI = 0004
RCHBD0 = 0048	RCHBD1 = 0047	RCHOK = 0046	RCHTST = 000C
RCLRT = 000D	RCMD = 000B	RCMLP = 0003	RCONT = 0080
RDATA = 0017	RDCLK = 0010	RDON = 0011	READG = 0007
REND = 0014	REQST = 2806	RESCHR = 00D1	REVTST = 0064
REWIND = 0004	RFIFOL = 0008	RGCLK = 0002	RGCRI = 0003
RIBG = 0001	RILL = 0012	RINST = 00CC	RMCTST = 0008
RMK2 = 0013	RNOP = 0000	RPATH = 0001	RPBAD = 0044
RPCHI = 0001	RPCLK = 0003	RPCTL = 0009	RPEI = 0002
RPFAIL = 0000	RPF1 = 009D	RPF2 = 009E	RPOK = 0043
RPOSTN = 0016	RPSTA = 0015	RRCMT = 000A	RSTAT = 0002
RTIEB = 000A	RTIER = 0030	RTM = 0005	RUNKI = 0009
RUPTST = 005E	RWDUNL = 0005	R.AMT = 0001	R.BOP = 0008

R.DATA= 0040	R.DON = 0002	R.DRDY= 0010	R.END = 0010
R.ILL = 0004	R.JVOK= 0004	R.MK2 = 0008	R.PLOD= 0008
R.PLOO= 0010	R.PLO1= 0020	R.POST= 0020	R.STNM= 0002
R.STOP= 0004	R.STPC= 0001	R.TBJN= 0080	R.TSTD= 0040
R.VOK = 0080	R00H = 0081	R00L = 0080	R01H = 0083
R01L = 0082	R02H = 0085	R02L = 0084	R03H = 0087
R03L = 0086	R04H = 0089	R04L = 0088	R05H = 008B
R05L = 008A	R06H = 008D	R06L = 008C	R07H = 008F
R07L = 008E	R10H = 0091	R10L = 0090	R11H = 0093
R11L = 0092	R12H = 0095	R12L = 0094	R13H = 0097
R13L = 0096	R14H = 0099	R14L = 0098	R15H = 009B
R15L = 009A	R16H = 009D	R16L = 009C	R17H = 009F
R17L = 009E	R7.5 = 0010	SELCLR= 0000	SETATA= 00A1
SID = 0080	SOD = 0080	SOE = 0040	SP = %0008
SSCLK = 0040	SSTEP = 0005	STACK = 4FFF	STATRM= 4F20
STPCT 4F20	STRSP = 5000	SUNIT 4A27	TAB4X5 4830
TADROO= 0080	TADRO1= 0081	TADRO2= 0082	TADRO3= 0083
TADRO4= 0084	TADRO5= 0085	TADRO6= 0086	TADRO7= 0087
TADR10= 0088	TADR11= 0089	TADR12= 008A	TADR13= 008B
TAMT = 0044	TASEL = 0080	TCMD = 0040	TC.FWD= 0040
TC.INH= 0008	TC.LWR= 0004	TC.REV= 0020	TC.WRT= 0010
TEMP 4F99	TEST1 4300	TEST 4561	TIETBL 4974
TI0000 4994	TI0001 499D	TI0U10 49A6	TI0011 49AF
TI0100 49B8	TI0101 49C1	TI0110 49CA	TI0111 49D3
TI1000 49DC	TI1001 49E5	TI1010 49EE	TI1011 49F7
TI1100 4A00	TI1101 4A09	TI1110 4A12	TI1111 4A1B
TMF = 0099	TMRDY = 0040	TRANS 4879	TRANS1 487B
TRANS2 4883	TRKENA= 00D2	TRNIN 4840	TRNOUT 4844
TRNTMP 484F	TSET = 2803	TSTEND= 2818	TSTS = 0040
TST01A 4414	TST01B 4416	TST01C 436E	TST01F 4389
TST01G 43AF	TST01H 43DA	TST01I 4395	TST01K 4480
TST01L 4496	TST01M 44AE G	TST01N 44FA	TST01Q 44D9
TST01R 44D0 G	TST01S 44ED	TST01T 44E7 G	TST01U 451B G
TST01V 453A G	TST01X 4355	TST01Y 4482	TST02A 462D
TST02B 4647	TST02C 458B	TST02F 45A2	TST02G 45C8
TST02H 45F3	TST02I 45AE	TST02K 46B8	TST02L 46CE
TST02M 46E6 G	TST02N 4732	TST02Q 4711	TST02R 4708 G
TST02S 4725	TST02T 471F G	TST02U 474F G	TST02V 476E G
TST02X 4566	TST02Y 46BA	TUSELO= 00D1	TUSEL1= 00D2
TU78 = 0010	T.ATHO= 0001	T.ATH1= 0002	T.BOT = 0004
T.EOT = 0002	T.FPT = 0001	T.NTHR= 0004	T.ONL = 0020
T.PES = 0008	T.PSBJ= 0020	T.PSOJ= 0008	T.PS1J= 0010
T.RDY = 0080	T.RDYO= 0040	T.RWD = 0010	T.SCLK= 0002
T4X5 47C0	UIBG = 00A1	UNITMP 4A26	UNITSL 4327
VALFC 4F98	VALTB 4F95	VELTST= 005B	WDR.P = 0010
WMCCTL= 00D3	WMCERR= 00DA	WMCSTA= 00D0	WRTCLK= 0000
WRDAT= 00D3	W.ACRC= 0004	W.CRC = 0008	W.DIAG= 0002
W.DONN= 0040	W.ECC = 0010	W.ENAB= 0080	W.ERR = 0020
W.FMT = 0070	W.GCR = 0010	W.LEFT= 0004	W.ONES= 0020
W.RESI= 0002	W.REV = 0004	W.ROME= 0010	W.RST = 0001
W.SKIP= 000F	W.WRIT= 0008	W.XFER= 0020	X = %000A
X.DONN= 0080	X.ENAB= 0040	X.PEPE= 0002	X.ROME= 0001
X.WCLK= 0001	Y = %000B	. = 4A2E	

ERRORS DETECTED: 0

\*ECC1.A78/PTP,ECC1=NLIST,PARAM,MACRO,LIST,ECC1  
RUN-TIME: 5 8 0 SECONDS  
CORE USED: 10K

3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	TEST 1 - ECC BAD DATA ONE TRACK NO POINTER
1812	TEST 2 - ECC BAD DATA ONE TRACK GOOD POINTER
2279	SUBROUTINE CLEAR ALL TU PORTS
2323	SUBROUTINE 4X5 TRANSLATE A SUBGROUP
2467	SUBROUTINE CALCULATE POINTER
2507	TABLE 4 X 5 TRANSLATION
2548	SUBROUTINE VARIABLES
2562	SUBROUTINE CLEAR ECC
2574	SUBROUTINE CALCULATE ECC CHARACTER
2610	SUBROUTINE POLYNOMIAL BIT TRANSLATION
2633	SUBROUTINE TRK
2695	PROGRAM VARIABLES

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
: PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
: ERROR MACRO CALLS  
1 - REQUEST HOST CPU TO PRINT:  
  'BYTE/SCLK COUNT NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
2 - REQUEST HOST CPU TO PRINT:  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  MM = DATA FORMAT FROM CAS REGISTER 2  
  NN = SKIP COUNT FROM CAS REGISTER 2  
3 - REQUEST HOST CPU TO PRINT:  
  BYTE-SCLK COUNT = LLL  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  LLL = AS ABOVE  
  MM = AS ABOVE  
  NN = AS ABOVE  
4 - REQUEST HOST TO PRINT:  
  TRANSITION COUNT = LLL  
  WHERE: LLL = COUNT FROM CAS REGISTER 05  
5 - REQUEST HOST CPU TO PRINT:  
  EXPECTED 18 BITS = E EEEEE  
  ACTUAL 18 BITS = A AAAAA  
  
  WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
  BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
  OF CAS REG 15 LOW BYTE.  
  
  ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
  AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
  17 LOW BYTE SIGN BIT.  
6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
  TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
  AND/OR ACTUAL DATA.  
7 - REQUEST HOST CPU TO PRINT:  
  'SUBGROUP NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
  
10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
*****
```

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```
*****  
:DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL  
:TO CAUSE SOME HOST CPU ACTION.  
:  
: 1 - WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65  
: 2 - WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67  
: 3 - READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71  
: 4 - READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77  
: 5 - REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED  
: - HOST RESPONSE CODE 31 OR 33  
: 6 - REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION  
: - HOST RESPONSE CODE 31 OR 33  
: 7 - REQUEST PORT TEST MASK INPUT FROM HOST CPU  
: HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:  
: BIT0 = 1 TEST PORT 0  
: BIT1 = 1 TEST PORT 1  
: BIT2 = 1 TEST PORT 2  
: BIT3 = 1 TEST PORT 3  
*****  
:DATA PATTERN CODES  
:  
: 1 - MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS  
: FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0  
: FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18  
: 18 BITS OF ALL 1'S  
: 18 BITS OF ALL 0'S  
: 18 BITS OF ALTERNATING BIT PATTERN (252525)  
: 18 BITS OF COMPLIMENT ALT. BIT DATA (525252)  
*****  
:.= DIAGPG ;START OF ALL DIAGNOSTIC TESTING
```



```

1332 .TITLE ECC2 - ECC CONTROLLER PART #2
1333 .SBTTL TEST 1 - ECC BAD DATA ONE TRACK NO POINTER
1334 .ID ECC2-ERROR CORRECTION CONTROLLER PART #2
1335 4300 ST
(1) :*****
(1) :*TEST TITLE
(1) :-----
1336 *ECC BAD DATA ONE TRACK NO POINTER
1337 4300 SD
(1) :*****
(1) :*DESCRIPTION
(1) :-----
1338 *THIS TEST CHECKS THE ABILITY OF THE ECC CONTROLLER TO PERFORM SINGLE
1339 *TRACK ERROR CORRECTION WITH THE DATA IN A SINGLE TRACK INCORRECT, AND
1340 *NO POINTERS PROVIDED. THE PROGRAM CHECKS THAT THE ECC OUTPUT DATA
1341 *IS CORRECTED, AND THAT THE SINGLE TRACK ERROR CORRECT STATUS BIT IS SET.
1342 *INCORRECT TRANSLATIONS ARE MADE ON THE BASIS OF THE INPUT DATA TO THE
1343 *READ PATH FIFO. THIS DATA APPEARS AS THE EXPECTED DATA IN AN ERROR
1344 *MESSAGE, AND TRACK SIMULATED IN ERROR CAN BE DETERMINED FROM THE
1345 *FOLLOWING TABLE.
1346 *
1347 * INPUT/EXPECTED DATA DATA BIT POSITION TRACK WITH ECC
1348 * ----- WITH ECC CORRECTION CORRECTION
1349 * -----
1350 *
1351 * XXXX0000 0 2
1352 * XXXX0001 1 8
1353 * XXXX0010 2 1
1354 * XXXX0011 3 9
1355 * XXXX0100 4 3
1356 * XXXX0101 5 5
1357 * XXXX0110 6 6
1358 * XXXX0111 7 7
1359 * XXXX1000 P 4
1360 * XXXX1001 1 8
1361 * XXXX1010 2 1
1362 * XXXX1011 3 9
1363 * XXXX1100 4 3
1364 * XXXX1101 5 5
1365 * XXXX1110 6 6
1366 * XXXX1111 7 7
1367 *
1368 * X = DON'T CARE BITS
1369 4300 SP
(1) :*****
(1) :*PROCEDURE
(1) :-----
1370 *BGNTST
1371 * SET NORMAL READ PATH CLOCK
1372 * CALL SUBROUTINE CLEAR
1373 * SET USER SELECTED PORT TO LOOP COMMAND STATUS, WRITE/READ, AND DP ENABLE
1374 * CLEAR ALL AMTIE LINES FROM THE TU PORT SELECTED
1375 * CLEAR ALL TRACK ENABLE LINES FROM THE TRANSLATOR
1376 * CLEAR THE TIE BUS
    
```

```
1377 : * CLEAR THE INPUT DATA
1378 : * CLEAR BAD TRANSLATION POINTERS
1379 : * BGND0
1380 : * : ENABLE THE READ PATH CLOCK
1381 : * : SET PLO BYPASS MODE 2, TIE BUS JAM AND PLO DISABLE
1382 : * : CLOCK THE FIFO'S
1383 : * : ISSUE CLEAR ALL COMMAND
1384 : * : WAIT
1385 : * : STOP THE READ PATH, SET TIE BUS JAM AND SET PLO DISABLE
1386 : * : CALL SUBROUTINE CLECC
1387 : * : SET THE LOOP COUNT TO 7
1388 : * : BGND0
1389 : * : : GET THE INPUT DATA BYTE
1390 : * : : CALL SUBROUTINE ECC
1391 : * : : DECREMENT THE LOOP COUNT
1392 : * : : DO UNTIL THE LOOP COUNT=0
1393 : * : ENDD0
1394 : * : SET THE LOOP COUNT TO 3
1395 : * : BGND0
1396 : * : : FILL THE TRANSLATOR SUBROUTINE BUFFER WITH THE DATA BYTE
1397 : * : : CALCULATE INCORRECT TRANSLATION TRACK
1398 : * : : STORE POINTER FOR SUBROUTINE
1399 : * : : CALL SUBROUTINE TRK
1400 : * : : CALL SUBROUTINE BADT4X5
1401 : * : : INIT THE LOOP COUNT TO 5
1402 : * : : BGND0
1403 : * : : : MOVE 8 BITS OF TRANSLATED DATA TO THE TU PORT CMD REGISTER
1404 : * : : : INCREMENT THE TRANSLATED DATA BUFFER ADDRESS
1405 : * : : : MOVE THE TRANSLATED PARITY BIT TO THE TU PORT CONTROL REGISTER
1406 : * : : : CLOCK THE DATA INTO THE FIFO
1407 : * : : : DECREMENT THE LOOP COUNT
1408 : * : : : INCREMENT THE TRANSLATED DATA BUFFER ADDRESS
1409 : * : : : DO UNTIL LOOP COUNT = 0
1410 : * : : ENDD0
1411 : * : : FILL THREE BYTES OF TRANSLATOR SUBROUTINE INPUT BUFFER WITH THE DATA BYTE
1412 : * : : FILL THE FOURTH BYTE OF TRANSLATOR SUBROUTINE INPUT BUFFER WITH THE ECC CHARACT
1413 : * : : CALCULATE INCORRECT TRANSLATION TRACK
1414 : * : : STORE POINTER FOR SUBROUTINE
1415 : * : : CALL SUBROUTINE TRK
1416 : * : : CALL SUBROUTINE BADT/X5
1417 : * : : INIT THE LOOP COUNT TO 5
1418 : * : : BGND0
1419 : * : : : MOVE 8 BITS OF DATA FROM THE TRANSLATED DATA BUFFER TO THE TU PORT CMD REG.
1420 : * : : : MOVE THE PARITY BIT FROM THE TRANSLATED DATA BUFFER TO THE TU PORT CONTROL R
1421 : * : : : CLOCK THE DATA INTO THE FIFO
1422 : * : : : DECREMENT THE LOOP COUNT
1423 : * : : : DO UNTIL THE LOOP COUNT = 0
1424 : * : : ENDD0
1425 : * : : DECREMENT THE LOOP COUNT
1426 : * : : DO UNTIL THE LOOP COUNT = 0
1427 : * : ENDD0
1428 : * : ISSUE DIAGNOSTIC READ COMMAND
1429 : * : SET UP WATCHDOG TIMER COUNT
1430 : * : BGND0
```

```
1431 : * : : SINGLE STEP THE READ PATH
1432 : * : : DECREMENT THE WATCHDOG TIMER
1433 : * : : DO UNTIL WATCHDOG TIMER = 0 OR DATA READY SETS
1434 : * : ENDDO
1435 : * : IF WATCHDOG TIMER=0
1436 : * : : THEN-ERROR
1437 : * : : ELSE-CONTINUE
1438 : * : ENDF
1439 : * : INIT THE LOOP COUNT TO 8
1440 : * : BGNDO
1441 : * : : SINGLE STEP THE READ PATH
1442 : * : : DECREMENT THE LOOP COUNT
1443 : * : : DO UNTIL LOOP COUNT = 0
1444 : * : ENDDO
1445 : * : SET UP WATCHDOG TIMER COUNT
1446 : * : BGNDO
1447 : * : : SINGLE STEP THE READ PATH
1448 : * : : DECREMENT THE WATCHDOG TIMER COUNT
1449 : * : : DO UNTIL WATCHDOG TIMER=0 OR DATA READY SETS
1450 : * : ENDDO
1451 : * : IF WATCHDOG TIMER=0
1452 : * : : THEN-ERROR-EXIT TEST
1453 : * : : ELSE-CONTINUE
1454 : * : ENDF
1455 : * : CALL SUBROUTINE CKDONE
1456 : * : SINGLE STEP THE READ PATH
1457 : * : INIT THE LOOP COUNT TO 7
1458 : * : BGNDO
1459 : * : : SINGLE STEP THE READ PATH
1460 : * : : COMPARE CORRECTED DATA WITH INPUT DATA
1461 : * : : IF NOT EQUAL
1462 : * : : : THEN-ECC ERROR
1463 : * : : : ELSE-CONTINUE
1464 : * : : ENDF
1465 : * : : COMPARE CORRECTED PARITY WITH INPUT PARITY
1466 : * : : IF NOT EQUAL
1467 : * : : : THEN-ECC ERROR
1468 : * : : : ELSE-CONTINUE
1469 : * : : ENDF
1470 : * : : DECREMENT THE LOOP COUNT
1471 : * : : DO UNTIL THE LOOP COUNT = 0
1472 : * : ENDDO
1473 : * : SINGLE STEP THE READ PATH
1474 : * : IF EXPECTED NOT EQUAL
1475 : * : : THEN-ECC ERROR
1476 : * : : ELSE-CONTINUE
1477 : * : ENDF
1478 : * : INPUT THE ECC STATUS
1479 : * : CLEAR THE CORRECTED DATA PARITY BIT IN THE STATUS BYTE
1480 : * : IF THE RESULTING STATUS=SINGLE TRACK ERROR CORRECT + POINTER ERROR
1481 : * : : THEN-CONTINUE
1482 : * : : ELSE-ERROR
1483 : * : ENDF
1484 : * : INCREMENT THE INPUT DATA
```

```
1485 : * : DO UNTIL INPUT DATA = 0.  
1486 : * ENDDO  
1487 : *ENDTST  
1488 4300 SE  
  (1) : *****  
  (1) : *ERRORS  
  (1) : *-----  
1489 : *ECC2 MICRO TEST 01  
1490 : *ECC2 MICRO ERROR 01  
1491 : *ECC2-ECC CONTROLLER-BAD DATA ONE TRACK NO POINTER  
1492 : *M8951, M8950'S  
1493 : *OPERATOR ERROR NO TM78 UNITS SPECIFIED  
1494 : *FATAL ERROR - TEST ABORTED  
1495 : *  
1496 : *ECC2 MICRO TEST 01  
1497 : *ECC2 MICRO ERROR 02  
1498 : *ECC2-ECC CONTROLLER-BAD DATA ONE TRACK NO POINTER  
1499 : *M8951, M8950'S  
1500 : *TIMEOUT WHILE WAITING FOR DATA READY TO SET  
1501 : *AFTER ISSUING A READ COMMAND TO THE READ CHANNEL  
1502 : *BYTE/SCLK COUNT NUMBER = LLL  
1503 : *FATAL ERROR - MICRO TEST ABORTED  
1504 : *  
1505 : *ECC2 MICRO TEST 01  
1506 : *ECC2 MICRO ERROR 03  
1507 : *ECC2-ECC CONTROLLER-BAD DATA ONE TRACK NO POINTER  
1508 : *M8951, M8950'S  
1509 : *TIMEOUT WHILE WAITING FOR DATA READY TO SET AFTER ONE GROUP HAS BEEN  
1510 : *SENT TO THE ECC  
1511 : *BYTE/SCLK COUNT NUMBER = LLL  
1512 : *FATAL ERROR - MICRO TEST ABORTED  
1513 : *  
1514 : *ECC2 MICRO TEST 01  
1515 : *ECC2 MICRO ERROR 04  
1516 : *ECC2-ECC CONTROLLER-BAD DATA ONE TRACK NO POINTER  
1517 : *M8951, M8950'S  
1518 : *CORRECTED DATA FROM THE ECC-INCORRECT  
1519 : *BYTE/SCLK COUNT NUMBER = LLL  
1520 : *ACTUAL = NNNN  
1521 : *EXPECTED = NNNN  
1522 : *  
1523 : *ECC2 MICRO TEST 01  
1524 : *ECC2 MICRO ERROR 05  
1525 : *ECC2-ECC CONTROLLER-BAD DATA ONE TRACK NO POINTER  
1526 : *M8951, M8950'S  
1527 : *CORRECTED DATA PARITY BIT = ZERO SHOULD = ONE  
1528 : *BYTE/SCLK COUNT NUMBER = LLL  
1529 : *  
1530 : *ECC2 MICRO TEST 01  
1531 : *ECC2 MICRO ERROR 06  
1532 : *ECC2-ECC CONTROLLER-BAD DATA ONE TRACK NO POINTER  
1533 : *M8951, M8950'S  
1534 : *CORRECTED DATA PARITY BIT = ONE SHOULD = ZERO  
1535 : *BYTE/SCLK COUNT NUMBER = LLL
```

```

1536
1537
1538
1539
1540
1541
1542
1543
1544
1545
1546
1547
1548
1549
1550
1551
1552 4300
(1)
1553
1554 4300
(1) 4300 3E 01 7.0
(1) 4302 CD 03 28 18.0
1555
1556
1557
1558 4305
(1) 4305 CD 06 28 18.0
(1) 4308 00
(1) 4309 00 00
(1) 430B 00 00
(1) 430D 00
(1) 430E 07
1559 430F
(1) 430F DR 94 10.0
(1) 4311 7F 4.0
1560 4312 32 B2 48 13.0
1561 4315 A7 4.0
1562 4316 C2 27 43 10.0
1563 4319
(1)
(1) 4319 CD 09 28 18.0
(1) 0001
(1) 431C 01
(1) 431D 00
(1) 431E CD 15 28 18.0
(1) 4321 DA 36 47 10.0
1564
1565
1566 4324 C3 36 47 10.0
1567
1568 4327 06 00 7.0
1569 4329 3A B2 48 13.0
1570 432C E6 01 7.0
1571 432E C2 44 43 10.0

```

```

: *
: *ECC2 MICRO TEST 01
: *ECC2 MICRO ERROR 07
: *ECC2-ECC CONTROLLER-BAD DATA ONE TRACK NO POINTER
: *M8951, M8950'S
: *CORRECTED ECC CHARACTER INCORRECT
: *BYTE/SCLK COUNT NUMBER = LLL
: *
: *ECC2 MICRO TEST 01
: *ECC2 MICRO ERROR 10
: *ECC2-ECC CONTROLLER-BAD DATA ONE TRACK NO POINTER
: *M8951, M8950'S
: *ECC STATUS INCORRECT AFTER A DATA GROUP
: *BYTE/SCLK COUNT NUMBER = LLL
: *ACTUAL = NNNN
: *EXPECTED = NNNN
:
: *****
TEST1: TESTX @1 ;INITIALIZE THE TEST
MVI A,@1 ;DEFINE THE TEST NUMBER
CALL TSET ;SETUP THE TEST
;%ECC2-ECC CONTROLLER-BAD DATA ONE TRACK NO POINTER
;%M8951, M8950'S
REQ @7,0,0,0,0 REQST
CALL REQST
.BYTE 0 ;DATA PATTERN NUMBER
.WORD 0 ;SYSTEM '0' COUNT
.WORD 0 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
.BYTE 0 ;DATA COMPARE FLAG IF =1
.BYTE @7 ;REQUEST CODE
RIN R12L
IN R12L ;READ R12L INTO AC
MOV A,A ;RETRY LINK
STA UNITMP
ANA A
JNZ UNITSL
ERR EXIT,DUMMY
;FLAG AN ERROR - NO EXPECTED OR ACTUAL
CALL ERLP ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTF MSGN ;MESSAGE NUMBER ID
.BYTF
DUMMY:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
JC EXIT ;LOOP ADDRESS IF LOOP SPECIFIED
;>OPERATOR ERROR NO TM78 UNITS SPECIFIED
;>FATAL ERROR - TEST ABORTED
JMP EXIT
UNITSL: MVI B,0
LDA UNITMP ;DID THE USER SPECIFY TU
ANI @01 ;PORT 0?
JNZ FOUND ;YES-GO USE PORT #0

```

```

1572 4331 04          4.0      INR      B          ;NO-UPDATE POINTER TO PORT #1
1573 4332 3A  B2  48      13.0     LDA      UNITMP    ;DID THE USER SPECIFY TU
1574 4335 E6  02          7.0     ANI      @02      ;PORT 1?
1575 4337 C2  44  43      10.0     JNZ      FOUND    ;YES-GO USE PORT #1
1576 433A 04          4.0      INR      B          ;NO-UPDATE POINTER TO PORT #2
1577 433B 3A  B2  48      13.0     LDA      UNITMP    ;DID THE USER SPECIFY TU
1578 433E E6  04          7.0     ANI      @04      ;PORT 2?
1579 4340 C2  44  43      10.0     JNZ      FOUND    ;YES-GO USE PORT #2
1580 4343 04          4.0      INR      B          ;NO-ASSUME PORT #3
1581 4344 CD  39  47      18.0     FOUND: CALL     CLEAR
1582 4347 DB  E0          10.0     IN       INSTA
1583 4349 E6  80          7.0     ANI      BIT7
1584 434B B0          4.0      ORA      B
1585 434C D3  E0          10.0     OUT     MBSEL
1586 434E 32  B3  48      13.0     STA     SUNIT
1587
1588 4351 3E  10          7.0     TST01X: MVI    A,RDCLK ;SET NORMAL READ PATH CLOCKS
1589 4353 D3  F0          10.0     OUT     CLKCTL
1590 4355 3E  10          7.0     MVI    A,W.GCR
1591 4357 D3  D3          10.0     OUT     WMCCTL
1592
1593 4359 3E  04          7.0     MVI    A,P.RPEN
1594 435B D3  4C          10.0     OUT     PENAB
1595
1596 435D 3E  60          7.0     MVI    A,P.LWR!P.LCS ;SET THE PORT CONTROL TO
1597 435F D3  48          10.0     OUT     PDIAG      ;LCS, LWR AND DPEN
1598 4361 AF          4.0     XRA     A
1599 4362 D3  44          10.0     OUT     TAMT
1600 4364 D3  D2          10.0     OUT     TRKENA    ;CLEAR ALL TRACKS FROM
1601 4366 D3  D2          10.0     OUT     TRKENA    ;THE TRANSLATOR
1602 4368 D3  0A          10.0     OUT     RTIEB     ;CLEAR THE TIE BUS
1603 436A 32  B0  48      13.0     STA     INDAT
1604 436D 32  4B  48      13.0     STA     BAD1
1605 4370 32  4C  48      13.0     STA     BAD2
1606 4373 32  4D  48      13.0     STA     BAD3
1607 4376          13.0     ROUT    R05H
(1) 4376 D3  8B          10.0     OUT     R05H     ;WRITE AC INTO R05H
(1) 4378 7F          4.0     MOV     A,A      ;RETRY LINK
1608
1609 4379 3E  A8          7.0     TST01C: MVI    A,R.PLO1!R.PLOD!R.TBJN ;SET PLO BYPASS MODE 2 ENABLE READ PATH CLOCK
1610          10.0     ;SET TIE BUS JAM AND PLO DISABLE
1611 437B D3  09          10.0     OUT     RPCTL
1612 437D D3  08          10.0     OUT     RFIFOL    ;CLOCK THE FIFO'S
1613 437F 3E  0D          7.0     MVI    A,RCLRT   ;ISSUE CLEAR ALL COMMAND
1614 4381 D3  0B          10.0     OUT     RCMD
1615
1616 4383 00          4.0     NOP
1617 4384 00          4.0     NOP          ;WAIT
1618 4385 00          4.0     NOP
1619 4386 00          4.0     NOP
1620 4387 00          4.0     NOP
1621
1622 4388 3E  A9          7.0     MVI    A,R.PLO1!R.STPC!R.PLOD!R.TBJN ;STOP THE READ PATH
1623          10.0     ;SET TIE BUS JAM AND PLO DISABLE
    
```

1624	438A	D3	09		10.0	OUT	RPCTL		
1625	438C	CD	4E	48	18.0	CALL	CLECC		;CLEAR THE ECC CHARACTER
1626	438F	16	07		7.0	MVI	D,@7		;SET UP THE LOOP COUNT
1627	4391	3A	B0	48	13.0	TST01F: LDA	INDAT		;GET THE INPUT DATA
1628	4394	CD	53	48	18.0	CALL	ECC		;CALCULATE ECC FOR
1629	4397	15			4.0	DCR	D		;THE 7 INPUT BYTES
1630	4398	C2	91	43	10.0	JNZ	TST01F		
1631									
1632	439B	0E	03		7.0	MVI	C,@3		;INIT THE LOOP COUNT
1633	439D	3A	B0	48	13.0	TST01I: LDA	INDAT		;GET THE INPUT DATA
1634	43A0					ROUT	ROSL		
(1)	43A0	D3	8A		10.0	OUT	ROSL		;WRITE AC INTO ROSL
(1)	43A2	7F			4.0	MOV	A,A		;RETRY LINK
1635	43A3	32	3B	48	13.0	STA	TRNIN		;FILL THE TRANSLATOR
1636	43A6	32	3C	48	13.0	STA	TRNIN+1		;SUBROUTINE INPUT
1637	43A9	32	3D	48	13.0	STA	TRNIN+2		;BUFFER
1638	43AC	32	3E	48	13.0	STA	TRNIN+3		;
1639	43AF	CD	89	48	18.0	CALL	TRK		
1640	43B2	CD	64	47	18.0	CALL	BADT4X5		;TRANSLATE THE SUBGROUP
1641									
1642	43B5	21	3F	48	10.0	LXI	H,TRNOUT		;GET POINTER TO TRANSLATE DATA TABLE
1643	43B8	06	05		7.0	MVI	B,@5		;SET UP LOOP COUNT
1644	43BA	7E			7.0	TST01G: MOV	A,M		;GET A DATA BYTE
1645	43BB	D3	40		10.0	OUT	TCMD		;STORE DATA IN COMMAND ADDRESS
1646	43BD	23			6.0	INX	H		;POINT TO DATA PARITY
1647	43BE	7E			7.0	MOV	A,M		;GET THE DATA PARITY
1648									
1649	43BF	07			4.0	RLC			;POSITION FOR OUTPUT
1650	43C0	F6	60		7.0	ORI	P.LWR!P.LCS		;OR IN CONTROL BITS
1651	43C2	D3	48		10.0	OUT	PDIAG		;OUTPUT THE DATA PARITY
1652									
1653	43C4	D3	08		10.0	OUT	RFIFOL		;CLOCK DATA INTO THE FIFO'S
1654									
1655	43C6	23			6.0	INX	H		;UPDATE THE TABLE POINTER
1656	43C7	05			4.0	DCR	B		;DECREMENT LOOP COUNT
1657	43C8	C2	BA	43	10.0	JNZ	TST01G		;DO UNTIL LOOP COUNT = 0
1658									
1659	43CB	3A	B0	48	13.0	LDA	INDAT		;GET THE INPUT DATA
1660	43CE	32	3B	48	13.0	STA	TRNIN		;FILL THE FIRST THREE
1661	43D1	32	3C	48	13.0	STA	TRNIN+1		;BYTES OF THE TRANSLATOR
1662	43D4	32	3D	48	13.0	STA	TRNIN+2		;SUBROUTINE WITH THE INPUT DATA
1663	43D7	3A	76	48	13.0	LDA	ECCCHR		;STORE THE CALCULATED
1664	43DA	32	3E	48	13.0	STA	TRNIN+3		;ECC CHARACTER AS THE LAST CHARACTER
1665	43DD	CD	89	48	18.0	CALL	TRK		
1666									
1667	43E0	CD	64	47	18.0	CALL	BADT4X5		;TRANSLATE THE SECOND SUBGROUP
1668									
1669	43E3	21	3F	48	10.0	LXI	H,TRNOUT		;GET THE POINTER TO INPUT DATA TABLE
1670	43E6	06	05		7.0	MVI	B,@5		;SET UP THE LOOP COUNT
1671	43E8	7E			7.0	TST01H: MOV	A,M		;GET A DATA BYTE
1672	43E9	D3	40		10.0	OUT	TCMD		;STORE DATA IN CMD ADDRESS
1673	43EB	23			6.0	INX	H		;POINT TO DATA PARITY BIT
1674	43EC	7E			7.0	MOV	A,M		;GET THE DATA PARITY
1675	43ED	07			4.0	RLC			;POSITION FOR OUTPUT

```

1676 43EE F6 60 7.0 ORI P.LWR.P.LCS ;OR IN CONTROL BITS
1677 43F0 D3 48 10.0 OUT PDIAG ;OUTPUT THE DATA PARITY
1678 43F2 D3 08 10.0 OUT RFIFOL ;CLOCK DATA INTO THE FIFOS
1679 43F4 23 6.0 INX H ;UPDATE THE TABLE POINTER
1680 43F5 05 4.0 DCR B ;DECREMENT THE LOOP COUNT
1681 43F6 C2 E8 43 10.0 JNZ TST01H ;DO UNTIL LOOP COUNT=0
1682
1683 43F9 0D 4.0 DCR C ;PUT THE GROUP IN
1684 43FA C7 9D 43 10.0 JNZ TST01I ;THE FIFO TWICE
1685
1686 43FD 3E 0B 7.0 MVI A,DIARD ;LOAD THE DIAGNOSTIC READ
1687 43FF D3 0B 10.0 OUT RCMD ;COMMAND
1688 4401 11 01 00 10.0 LXI D,1 ;SET WATCH DOG INCREMENT
1689 4404 21 A8 FD 10.0 LXI H,-600 ;SET WATCH DOG COUNT TO 600
1690 4407 D3 0C 10.0 2$: OUT RINST ;STEP THE READ PATH
1691 4409 DB 01 10.0 IN RPCHI ;DATA READY SET?
1692 440B E6 10 7.0 ANI R.DRDY
1693 440D C2 22 44 10.0 JNZ TST01A ;YES-GO PROCESS
1694 4410 19 10.0 DAD D ;WATCH DOG TIMEOUT?
1695 4411 D2 07 44 10.0 JNC 2$ ;NO-CONTINUE
1696 4414 ERR TST01C,DUMMX,1
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4414 CD 09 28 18.0 CALL ERLP ;PROCESS FRROR - DO 2.3
(1) 0002 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4417 02 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4418 01 .BYTE 1
(1) 4419 CD 15 28 18.0 DUMMX:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 441C DA 79 43 10.0 JC TST01C ;LOOP ADDRESS IF LOOP SPECIFIED
1697 ;>TIMEOUT WHILE WAITING FOR DATA READY TO SET
1698 ;>AFTER ISSUEING A READ COMMAND TO THE READ CHANNEL
1699 ;<FATAL ERROR - MICRO TEST ABORTED
1700 441F C3 36 47 10.0 JMP EXIT
1701
1702 4422 D3 0C 10.0 TST01A: OUT RINST ;SINGLE STEP THE CLOCK
1703 4424 D3 0C 10.0 OUT RINST ;SINGLE STEP THE CLOCK
1704 4426 D3 0C 10.0 OUT RINST ;SINGLE STEP THE CLOCK
1705 4428 D3 0C 10.0 OUT RINST ;SINGLE STEP THE CLOCK
1706 442A D3 0C 10.0 OUT RINST ;SINGLE STEP THE CLOCK
1707 442C D3 0C 10.0 OUT RINST ;SINGLE STEP THE CLOCK
1708 442E D3 0C 10.0 OUT RINST ;SINGLE STEP THE CLOCK
1709 4430 D3 0C 10.0 OUT RINST ;SINGLE STEP THE CLOCK
1710 4432 D3 0C 10.0 OUT RINST ;SINGLE STEP THE CLOCK
1711 4434 11 01 00 10.0 LXI D,1 ;SET WATCHDOG TIMER INCREMENT
1712 4437 21 A8 FD 10.0 LXI H,-600 ;SET WATCHDOG COUNT TO 600
1713 443A D3 0C 10.0 3$: OUT RINST ;SINGLE STEP THE READ PATH
1714 443C DB 01 10.0 IN RPCHI ;DATA READY SET?
1715 443E E6 10 7.0 ANI R.DRDY
1716 4440 C2 55 44 10.0 JNZ TST01K ;YES-GO PROCESS
1717 4443 19 10.0 DAD D ;NO-WATCHDOG TIMEOUT?
1718 4444 D2 3A 44 10.0 JNC 3$ ;NO-CONTINUE
    
```



```

1720 4447          ERR   TST01C,DUMMW,1
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4447  CD   09  28   18.0          CALL   ERLP          ;PROCESS ERROR - DO 2.3
(1)          0003          MSGN   =          MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 444A  03          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 444B  01          .BYTE  1
(1) 444C  CD   15  28   18.0          DUMMW:: CALL   CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 444F  DA   79  43   10.0          JC     TST01C          ;LOOP ADDRESS IF LOOP SPECIFIED
1721          ;>TIMEOUT WHILE WAITING FOR DATA READY TO SET AFTER ONE GROUP HAS BEEN
1722          ;>SENT TO THE ECC
1723          ;<FATAL ERROR - MICRO TEST ABORTED
1724 4452  C3   36  47   10.0          JMP    EXIT
1725
1726 4455  16   01          7.0  TST01K: MVI   D,@1          ;INIT THE LOOP COUNT
1727 4457  AF          4.0  TST01Y: XRA   A
1728 4458          ROUT   R05H          ;WRITE AC INTO R05H
(1) 4458  D3   8B          10.0          OUT   R05H          ;RETRY LINK
(1) 445A  7F          4.0          MOV   A,A
1729 445B  3A   B0  48   13.0          LDA   INDAT          ;GET THE INPUT DATA
1730 445E          ROUT   EDATA          ;WRITE AC INTO EDATA
(1) 445E  D3   95          10.0          OUT   EDATA          ;RETRY LINK
(1) 4460  7F          4.0          MOV   A,A
1731 4461  A7          4.0          ANA   A          ;SET CONDITION BITS
1732 4462  3E   00          7.0          MVI   A,0          ;CLEAR THE ACC.
1733 4464  E2   68  44   10.0          JPO   1$          ;ODD # OF ONES - CONTINUE
1734 4467  3C          4.0          INR   A          ;EVEN # OF ONES - SET PARITY
1735 4468  32   B1  48   13.0          STA   INDATP          ;STORE THE PARITY BIT
1736 446B  D3   0C          10.0          TST01L: OUT   RINST          ;SINGLE STEP THE READ LOGIC
1737 446D  3A   B0  48   13.0          LDA   INDAT
1738 4470  47          4.0          MOV   B,A
1739 4471  DB   19          10.0          IN    ECCCOR
1740 4473  B8          4.0          CMP   B
1741 4474  CA   83  44   10.0          JZ   TST01M
1742 4477          ROUT   ADATA          ;WRITE AC INTO ADATA
(1) 4477  D3   94          10.0          OUT   ADATA          ;RETRY LINK
(1) 4479  7F          4.0          MOV   A,A
1743 447A  78          4.0          MOV   A,B          ;GET THE BYTE COUNT
1744 447B          ROUT   R05L          ;STORE IN CAS
(1) 447B  D3   8A          10.0          OUT   R05L          ;WRITE AC INTO R05L
(1) 447D  7F          4.0          MOV   A,A          ;RETRY LINK
1745 447E          ER RB  TST01C,TST01M,@1
(1)          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 447E  CD   12  28   18.0          CALL   ERLPB          ;PROCESS ERROR - DO 2.3
(1)          0004          MSGN   =          MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4481  04          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 4482  01          .BYTE  @1          ;PRINT ROUTINE NUMBER
(1) 4483  CD   15  28   18.0          TST01M:: CALL   CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) 4486  DA   79  43   10.0          JC     TST01C          ;LOOP ADDRESS IF LOOP SPECIFIED
1746          ;>CORRECTED DATA FROM THE ECC-INCORRECT
1747 4489  DB   15          10.0          IN    RPSTA          ;GET THE ECC PARITY BIT
1748 448B  E6   80          7.0          ANI   E.CDP          ;GET THE CORRECTED PARITY BIT
1749 448D  07          4.0          RLC          ;POSITION BIT FOR COMPARE
1750 448E  4F          4.0          MOV   C,A          ;SAVE IN REG. C
1751 448F  3A   B1  48   13.0          LDA   INDATP          ;GET THE EXPECTED PARITY BIT
    
```

```

1752 4492 A7          4.0      ANA      A          ;SET THE CONDITION BITS
1753 4493 CA AE 44      10.0     JZ      TST01QD     ;GO CHECK FOR PARITY=0
1754 4496 79          4.0      MOV     A,C         ;ELSE CHECK FOR PARITY=1
1755 4497 FE 01          7.0      CPI     @1
1756 4499 CA A5 44      10.0     JZ      TST01RG
1757 449C 78          4.0      MOV     A,B
1758 449D          ROUT    R05L
(1) 449D D3 8A      10.0     OUT     R05L        ;WRITE AC INTO R05L
(1) 449F 7F          4.0      MOV     A,A         ;RETRY LINK
1759 44A0          ERR     TST01C,TST01RG,@1
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 44A0 CD 09 28      18.0     CALL   ERLP        ;PROCESS ERROR - DO 2.3
(1) 0005          MSGN   = MSGN+1    ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44A3 05          .BYTE  MSGN        ;MESSAGE NUMBER ID
(1) 44A4 01          .BYTE  @1
(1) 44A5 CD 15 28      18.0     TST01RG: CALL  CKLOP       ;CHECK LOOP FUNCTION - DO 2.3
(1) 44A8 DA 79 43      10.0     JC     TST01C      ;LOOP ADDRESS IF LOOP SPECIFIED
1760          ;>CORRECTED DATA PARITY BIT = ZERO SHOULD = ONE
1761          ;<
1762 44AB C3 C2 44      10.0     JMP     TST01SZ     ;CONTINUE WITH TEST
1763 44AE 79          4.0     TST01QD: MOV    A,C     ;CHECK FOR PARITY = ZERO
1764 44AF A7          4.0     ANA     A          ;SET CONDITION BITS
1765 44B0 CA BC 44      10.0     JZ      TST01TP     ;CONTINUE IF ZERO
1766 44B3 78          4.0     MOV     A,B
1767 44B4          ROUT    R05L
(1) 44B4 D3 8A      10.0     OUT     R05L        ;WRITE AC INTO R05L
(1) 44B6 7F          4.0     MOV     A,A         ;RETRY LINK
1768 44B7          ERR     TST01C,TST01TP,@1
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 44B7 CD 09 28      18.0     CALL   ERLP        ;PROCESS ERROR - DO 2.3
(1) 0006          MSGN   = MSGN+1    ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44BA 06          .BYTE  MSGN        ;MESSAGE NUMBER ID
(1) 44BB 01          .BYTE  @1
(1) 44BC CD 15 28      18.0     TST01TP: CALL  CKLOP       ;CHECK LOOP FUNCTION - DO 2.3
(1) 44BF DA 79 43      10.0     JC     TST01C      ;LOOP ADDRESS IF LOOP SPECIFIED
1769          ;>CORRECTED DATA PARITY BIT = ONE SHOULD = ZERO
1770          ;<
1771          TST01SZ: MOV    A,D     ;GET THE CHARACTER COUNT
1772 44C2 7A          4.0     INR     A          ;INCREMENT
1773 44C3 3C          4.0     CPI     $8         ;DONE?
1774 44C4 FE 08          7.0     JZ      TST01N     ;YES-GO CHECK ECC
1775 44C6 CA CD 44      10.0     MOV     D,A        ;NO-CONTINUE
1776 44C9 57          4.0     JMP     TST01Y
1777 44CA C3 57 44      10.0
1778          TST01N: OUT     RINST    ;SINGLE STEP THE READ PATH
1779 44CD D3 0C          10.0     LDA     ECCCHR     ;GET THE EXPECTED ECC CHARACTER
1780 44CF 3A 76 48      13.0     ROUT    EDATA     ;SAVE IN CAS
1781 44D2          OUT     EDATA     ;WRITE AC INTO EDATA
(1) 44D2 D3 95      10.0     MOV     A,A         ;RETRY LINK
(1) 44D4 7F          4.0
1782 44D5 47          4.0     MOV     B,A        ;SAVE IN REGISTER B
1783 44D6 DB 19          10.0     IN      ECCCOR
1784 44D8          ROUT    ADATA
(1) 44D8 D3 94      10.0     OUT     ADATA     ;WRITE AC INTO ADATA

```

```

(1) 44DA 7F 4.0
1785 44DB B8 4.0
1786 44DC CA EA 44 10.0
1787 44DF 3A B0 48 13.0
1788 44E2 10.0
(1) 44E2 D3 8A 10.0
(1) 44E4 7F 4.0
1789 44E5 4.0
(1) 18.0
(1) 44E5 CD 09 28 18.0
(1) 0007
(1) 44E8 07
(1) 44E9 01
(1) 44EA CD 15 28 18.0
(1) 44ED DA 79 43 10.0
1790
1791
1792 44F0 DB 1A 10.0
1793 44F2 E6 0F 7.0
1794 44F4 FE 09 7.0
1795 44F6 CA 0C 45 10.0
1796 44F9 10.0
(1) 44F9 D3 94 10.0
(1) 44FB 7F 4.0
1797 44FC 3E 09 7.0
1798 44FE 10.0
(1) 44FE D3 95 10.0
(1) 4500 7F 4.0
1799 4501 3A B0 48 13.0
1800 4504 10.0
(1) 4504 D3 8A 10.0
(1) 4506 7F 4.0
1801 4507 18.0
(1) 18.0
(1) 4507 CD 12 28 18.0
(1) 0008
(1) 450A 08
(1) 450B 01
(1) 450C CD 15 28 18.0
(1) 450F DA 79 43 10.0
1802
1803
1804 4512 3A B0 48 13.0
1805 4515 3C 4.0
1806 4516 32 B0 48 13.0
1807 4519 C2 79 43 10.0
1808 451C
(1)
(2) 451C 18.0
(2) 451C CD 06 28 18.0
(2) 451F 00
(2) 4520 00 00
(2) 4522 00 00
(2) 4524 00

```

```

MOV A,A ;RETRY LINK
CMP B
JZ TST01U
LDA INDAT ;GET THE DATA/COUNT
ROUT ROSL ;WRITE TO THE CAS
OUT ROSL ;WRITE AC INTO ROSL
MOV A,A ;RETRY LINK
ERR TST01C,TST01U,1
;FLAG AN ERROR - NO EXPECTED OR ACTUAL
CALL ERLP ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE 1
TST01U:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
JC TST01C ;LOOP ADDRESS IF LOOP SPECIFIED
;>CORRECTED ECC CHARACTER INCORRECT
;<
IN ECCSTA ;GET THE ECC STATUS
ANI @17 ;REMOVE UNWANTED BITS
CPI E.STEC!E.PNTR
JZ TST01V
ROUT ADATA
OUT ADATA ;WRITE AC INTO ADATA
MOV A,A ;RETRY LINK
MVI A,E.STEC!E.PNTR
ROUT EDATA
OUT EDATA ;WRITE AC INTO EDATA
MOV A,A ;RETRY LINK
LDA INDAT ;GET THE DATA/COUNT
ROUT ROSL ;WRITE TO THE CAS
OUT ROSL ;WRITE AC INTO ROSL
MOV A,A ;RETRY LINK
ERRB TST01C,TST01V,1
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE 1 ;PRINT ROUTINE NUMBER
TST01V:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC TST01C ;LOOP ADDRESS IF LOOP SPECIFIED
;>ECC STATUS INCORRECT AFTER A DATA GROUP
;<
LDA INDAT
INR A
STA INDAT
JNZ TST01C
ENDTST TST01X
;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
REQ 7 ;FAKE CALL TO KPEP TEST ALIVE
CALL REQST
.BYTE ;DATA PATTERN NUMBER
.WORD ;SYSTEM "" COUNT
.WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
.BYTE ;DATA COMPARE FLAG IF -1

```

(2)	4525	07						.BYTE	7	:REQUEST CODE
(1)	4526	3A	9A	4F	13.0	LDA	ITERA			:GET ITERATION COUNT
(1)	4529	3D			4.0	DCR	A			:DOWNCOUNT
(1)	452A	32	9A	4F	13.0	STA	ITERA			:SAVE COUNT
(1)	452D	F2	51	43	10.0	JP	TST01X			:DO TEST UNTIL TILL = 0
1809	4530	CD	39	47	18.0	CALL	CLEAR			:CLEAR ALL TU PORTS

1812  
 1813 4533  
 (1)  
 (1)  
 (1)  
 1814  
 1815 4533  
 (1)  
 (1)  
 (1)  
 1816  
 1817  
 1818  
 1819  
 1820  
 1821  
 1822  
 1823  
 1824  
 1825  
 1826  
 1827  
 1828  
 1829  
 1830  
 1831  
 1832  
 1833  
 1834  
 1835  
 1836  
 1837  
 1838  
 1839  
 1840  
 1841  
 1842  
 1843  
 1844  
 1845  
 1846  
 1847  
 1848  
 1849  
 1850  
 1851  
 1852  
 1853  
 1854  
 1855  
 1856  
 1857  
 1858  
 1859

```

.SBTTL TEST 2 - ECC BAD DATA ONE TRACK GOOD POINTER
ST
*****
*TEST TITLE
*-----
*ECC BAD DATA ONE TRACK GOOD POINTER
SD
*****
*DESCRIPTION
*-----
*THIS TEST CHECKS THE ABILITY OF THE ECC CONTROLLER TO PERFORM SINGLE
*TRACK ERROR CORRECTION WITH INCORRECT DATA IN A SINGLE TRACK, AND A
*CORRECT POINTER ALSO PROVIDED. THE PROGRAM CHECKS THAT THE DATA IS
*CORRECTED, AND THAT THE SINGLE TRACK ERROR CORRECT STATUS BIT IS SET.
*INCORRECT TRANSLATIONS ARE MADE ON THE BASIS OF THE INPUT DATA TO THE
*READ PATH FIFO. THIS DATA APPEARS AS THE EXPECTED DATA IN AN ERROR
*MESSAGE, AND TRACK SIMULATED IN ERROR CAN BE DETERMINED FROM THE
*FOLLOWING TABLE.
*
*      INPUT/EXPECTED      DATA BIT POSITION      TRACK WITH ECC
*      DATA              WITH ECC CORRECTION      CORRECTION
*      -----              -----              -----
*
*      XXXX0000              0              2
*      XXXX0001              1              8
*      XXXX0010              2              1
*      XXXX0011              3              9
*      XXXX0100              4              3
*      XXXX0101              5              5
*      XXXX0110              6              6
*      XXXX0111              7              7
*      XXXX1000              P              4
*      XXXX1001              1              8
*      XXXX1010              2              1
*      XXXX1011              3              9
*      XXXX1100              4              3
*      XXXX1101              5              5
*      XXXX1110              6              6
*      XXXX1111              7              7
*
*      X = DON'T CARE BITS
*
*THE POINTERS PROVIDED FOR THE TRACK IN ERROR ARE ALSO DERIVED FROM THE
*INPUT/EXPECTED DATA AS PER THE FOLLOWING TABLE.
*
*      INPUT/EXPECTED      POINTER GENERATED
*      DATA              -----
*
*      XX00XXXX              HISTORY
*      XX01XXXX              PHASE TIE
*      XX10XXXX              AMTIE
*      XX11XXXX              ILLEGAL 5X4
    
```

1860  
 1861 4533  
 (1)  
 (1)  
 (1)  
 1862  
 1863  
 1864  
 1865  
 1866  
 1867  
 1868  
 1869  
 1870  
 1871  
 1872  
 1873  
 1874  
 1875  
 1876  
 1877  
 1878  
 1879  
 1880  
 1881  
 1882  
 1883  
 1884  
 1885  
 1886  
 1887  
 1888  
 1889  
 1890  
 1891  
 1892  
 1893  
 1894  
 1895  
 1896  
 1897  
 1898  
 1899  
 1900  
 1901  
 1902  
 1903  
 1904  
 1905  
 1906  
 1907  
 1908  
 1909  
 1910

```

: * X = DON'T CARE BITS
SP
: *****
: *PROCEDURE
: -----
: *BGNTST
: * SET NORMAL READ PATH CLOCK
: * CALL SUBROUTINE CLEAR
: * SET USER SELECTED PORT TO LOOP COMMAND STATUS, WRITE/READ, AND DP ENABLE
: * CLEAR ALL AMTIE LINES FROM THE TU PORT SELECTED
: * CLEAR ALL TRACK ENABLE LINES FROM THE TRANSLATOR
: * CLEAR THE INPUT DATA
: * CLEAR BAD TRANSLATION POINTERS
: * BGND0
: * : ENABLE THE READ PATH CLOCK
: * : SET PLO BYPASS MODE 2, TIE BUS JAM AND PLO DISABLE
: * : CLOCK THE FIFO'S
: * : ISSUE CLEAR ALL COMMAND
: * : WAIT
: * : STOP THE READ PATH, SET TIE BUS JAM AND SET PLO DISABLE
: * : CALL SUBROUTINE CLÉCC
: * : SET THE LOOP COUNT TO 7
: * : BGND0
: * : : GET THE INPUT DATA BYTE
: * : : CALL SUBROUTINE ECC
: * : : DECREMENT THE LOOP COUNT
: * : : DO UNTIL THE LOOP COUNT=0
: * : ENDD0
: * : SET THE LOOP COUNT TO 3
: * : BGND0
: * : : FILL THE TRANSLATOR SUBROUTINE BUFFER WITH THE DATA BYTE
: * : : CALL SUBROUTINE TRK
: * : : CALL SUBROUTINE BADT4X5
: * : : INIT THE LOOP COUNT TO 5
: * : : BGND0
: * : : : MOVE 8 BITS OF TRANSLATED DATA TO THE TU PORT CMD REGISTER
: * : : : INCREMENT THE TRANSLATED DATA BUFFER ADDRESS
: * : : : MOVE THE TRANSLATED PARITY BIT TO THE TU PORT CONTROL REGISTER
: * : : : CLOCK THE DATA INTO THE FIFO
: * : : : DECREMENT THE LOOP COUNT
: * : : : INCREMENT THE TRANSLATED DATA BUFFER ADDRESS
: * : : : DO UNTIL LOOP COUNT = 0
: * : : ENDD0
: * : : FILL THREE BYTES OF TRANSLATOR SUBROUTINE INPUT BUFFER WITH THE DATA BYTE
: * : : FILL THE FOURTH BYTE OF TRANSLATOR SUBROUTINE INPUT BUFFER WITH THE ECC CHARACT
: * : : CALL SUBROUTINE TRK
: * : : CALL SUBROUTINE BADT4X5
: * : : INIT THE LOOP COUNT TO 5
: * : : BGND0
: * : : : MOVE 8 BITS OF DATA FROM THE TRANSLATED DATA BUFFER TO THE TU PORT CMD REG.
: * : : : MOVE THE PARITY BIT FROM THE TRANSLATED DATA BUFFER TO THE TU PORT CONTROL R
: * : : : CLOCK THE DATA INTO THE FIFO
: * : : : DECREMENT THE LOOP COUNT
: * : : : DO UNTIL THE LOOP COUNT = 0
    
```

```
1911 : : ENDDO
1912 : : DECREMENT THE LOOP COUNT
1913 : : DO UNTIL THE LOOP COUNT = 0
1914 : : ENDDO
1915 : : ISSUE DIAGNOSTIC READ COMMAND
1916 : : SET UP WATCHDOG TIMER COUNT
1917 : : BGNDO
1918 : : SINGLE STEP THE READ PATH
1919 : : DECREMENT THE WATCHDOG TIMER
1920 : : DO UNTIL WATCHDOG TIMER = 0 OR DATA READY SETS
1921 : : ENDDO
1922 : : IF WATCHDOG TIMER=0
1923 : : THEN-ERROR
1924 : : ELSE-CONTINUE
1925 : : ENDF
1926 : : GET THE TIE BUS TABLE ADDRESS
1927 : : SINGLE STEP THE READ PATH
1928 : : INIT THE LOOP COUNT TO 0
1929 : : BGNDO
1930 : : IF LOOP COUNT=TIE BUS JAM COUNT
1931 : : THEN-CALL SUBROUTINE POINTER
1932 : : ELSE-CLEAR TIE BUS POINTER
1933 : : ENDF
1934 : : LOAD THE TIE BUS REGISTER
1935 : : SINGLE STEP THE READ PATH
1936 : : DECREMENT THE LOOP COUNT
1937 : : DO UNTIL LOOP COUNT = 9
1938 : : ENDDO
1939 : : SET UP WATCHDOG TIMER COUNT
1940 : : BGNDO
1941 : : SINGLE STEP THE READ PATH
1942 : : DECREMENT THE WATCHDOG TIMER COUNT
1943 : : DO UNTIL WATCHDOG TIMER=0 OR DATA READY SETS
1944 : : ENDDO
1945 : : IF WATCHDOG TIMER=0
1946 : : THEN-ERROR-EXIT TEST
1947 : : ELSE-CONTINUE
1948 : : ENDF
1949 : : SINGLE STEP THE READ PATH
1950 : : INIT THE LOOP COUNT TO 7
1951 : : BGNDO
1952 : : SINGLE STEP THE READ PATH
1953 : : COMPARE CORRECTED DATA WITH INPUT DATA
1954 : : IF NOT EQUAL
1955 : : THEN-ECC ERROR
1956 : : ELSE-CONTINUE
1957 : : ENDF
1958 : : COMPARE CORRECTED PARITY WITH INPUT PARITY
1959 : : IF NOT EQUAL
1960 : : THEN-ECC ERROR
1961 : : ELSE-CONTINUE
1962 : : ENDF
1963 : : DECREMENT THE LOOP COUNT
1964 : : DO UNTIL THE LOOP COUNT = 0
```

```
1965 : * : ENDDO
1966 : * : SINGLE STEP THE READ PATH
1967 : * : IF EXPECTED NOT EQUAL
1968 : * : : THEN-ECC ERROR
1969 : * : : ELSE-CONTINUE
1970 : * : ENDF
1971 : * : INPUT THE ECC STATUS
1972 : * : CLEAR THE CORRECTED DATA PARITY BIT IN THE STATUS BYTE
1973 : * : IF THE RESULTING STATUS=SINGLE TRACK ERROR CORRECT
1974 : * : : THEN-CONTINUE
1975 : * : : ELSE-ERROR
1976 : * : ENDF
1977 : * : INCREMENT THE INPUT DATA
1978 : * : DO UNTIL INPUT DATA = 0
1979 : * ENDDO
1980 : *ENDTST
1981 4533 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1982 : *ECC2 MICRO TEST 02
1983 : *ECC2 MICRO ERROR 11
1984 : *ECC2-ECC CONTROLLER-BAD DATA ONE TRACK-GOOD POINTER
1985 : *M8951, M8950'S
1986 : *TIMEOUT WHILE WAITING FOR DATA READY TO SET
1987 : *AFTER ISSUEING A READ COMMAND TO THE READ CHANNEL
1988 : *FATAL ERROR - MICRO TEST ABORTED
1989 : *
1990 : *ECC2 MICRO TEST 02
1991 : *ECC2 MICRO ERROR 12
1992 : *ECC2-ECC CONTROLLER-BAD DATA ONE TRACK-GOOD POINTER
1993 : *M8951, M8950'S
1994 : *TIMEOUT WHILE WAITING FOR DATA READY TO SET AFTER ONE GROUP HAS BEEN
1995 : *SENT TO THE ECC
1996 : *FATAL ERROR - MICRO TEST ABORTED
1997 : *
1998 : *ECC2 MICRO TEST 02
1999 : *ECC2 MICRO ERROR 13
2000 : *ECC2-ECC CONTROLLER-BAD DATA ONE TRACK-GOOD POINTER
2001 : *M8951, M8950'S
2002 : *CORRECTED DATA FROM THE ECC-INCORRECT
2003 : *BYTE/SCLK COUNT NUMBER - LLL
2004 : *ACTUAL = NNNN
2005 : *EXPECTED = NNNN
2006 : *
2007 : *ECC2 MICRO TEST 02
2008 : *ECC2 MICRO ERROR 14
2009 : *ECC2-ECC CONTROLLER-BAD DATA ONE TRACK-GOOD POINTER
2010 : *M8951, M8950'S
2011 : *CORRECTED DATA PARITY BIT = ZERO SHOULD = ONE
2012 : *BYTE/SCLK COUNT NUMBER = LLL
2013 : *
2014 : *ECC2 MICRO TEST 02
2015 : *ECC2 MICRO ERROR 15
```



```

2016      ;*ECC2-ECC CONTROLLER-BAD DATA ONE TRACK-GOOD POINTER
2017      ;*M8951, M8950'S
2018      ;*CORRECTED DATA PARITY BIT = ONE SHOULD = ZERO
2019      ;*BYTE/SCLK COUNT NUMBER = LLL
2020      ;*
2021      ;*ECC2 MICRO TEST 02
2022      ;*ECC2 MICRO ERROR 16
2023      ;*ECC2-ECC CONTROLLER-BAD DATA ONE TRACK-GOOD POINTER
2024      ;*M8951, M8950'S
2025      ;*CORRECTED ECC CHARACTER INCORRECT
2026      ;*BYTE/SCLK COUNT NUMBER = LLL
2027      ;*
2028      ;*ECC2 MICRO TEST 02
2029      ;*ECC2 MICRO ERROR 17
2030      ;*ECC2-ECC CONTROLLER-BAD DATA ONE TRACK-GOOD POINTER
2031      ;*M8951, M8950'S
2032      ;*ECC STATUS INCORRECT AFTER A DATA GROUP
2033      ;*BYTE/SCLK COUNT NUMBER = LLL
2034      ;*ACTUAL = NNNN
2035      ;*EXPECTED = NNNN
2036      S
2037      ; *****
2038      TEST2: TESTX @2          ;INITIALIZE THE TEST
                MVI A,@2          ;DEFINE THE TEST NUMBER
                CALL TSET          ;SETUP THE TEST
;ECC2-ECC CONTROLLER-BAD DATA ONE TRACK-GOOD POINTER
;M8951, M8950'S
                REQ @7,0,0,0,0
                CALL REQST
                .BYTE 0            ;DATA PATTERN NUMBER
                .WORD 0            ;SYSTEM '0' COUNT
                .WORD 0            ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
                .BYTE 0            ;DATA COMPARE FLAG IF -1
                .BYTE @7           ;REQUEST CODE
2043
2044
2045      4542      3E      10          7.0      TST02X: MVI A,RDCLK          ;SET NORMAL READ PATH CLOCKS
2046      4544      D3      F0          10.0      OUT CLKCTL
2047      4546      3E      10          7.0      MVI A,W.GCR
2048      4548      D3      D3          10.0      OUT WMCCTL
2049
2050      454A      CD      39      47          18.0      CALL CLEAR          ;CLEAR ALL TU PORTS
2051      454D      3A      B3      48          13.0      LDA SUNIT
2052      4550      D3      E0          10.0      OUT MBSL
2053
2054      4552      3E      04          7.0      MVI A,P.RPEN          ;ENABLE THE READ PATH
2055      4554      D3      4C          10.0      OUT PENAB
2056
2057      4556      3E      60          7.0      MVI A,P.LWR!P.L'S    ;SET THE PORT CONTROL TO
2058      4558      D3      48          10.0      OUT PDIAG            ;LCS, LWR
2059      455A      AF          4.0      XRA A
2060      455B      D3      44          10.0      OUT TAMT
    
```

2061	455D	D3	D2		10.0	OUT	TRKENA	;CLEAR ALL TRACKS FROM
2062	455F	D3	0A		10.0	OUT	RTIEB	;CLEAR THE TIE BUS REGISTER
2063	4561	D3	D2		10.0	OUT	TRKENA	
2064	4563	32	4B	48	13.0	STA	BAD1	;CLEAR THE INVALID
2065	4566	32	4C	48	13.0	STA	BAD2	;TRACK TRANSLATIONS
2066	4569	32	4D	48	13.0	STA	BAD3	;POINTERS
2067	456C	32	80	48	13.0	STA	INDAT	;CLEAR THE INPUT DATA BYTE
2068								
2069	456F	3E	A8		7.0	TST02C: MVI	A,R.PLO1!R.PLOD!R.TBJN	;SET PLO BYPASS MODE 2 ENABLE READ PATH CLOCK
2070								;SET TIE BUS JAM AND PLO DISABLE
2071	4571	D3	09		10.0	OUT	RPCTL	
2072	4573	D3	08		10.0	OUT	RFIFOL	;CLOCK THE FIFO'S
2073	4575	3E	0D		7.0	MVI	A,RCLRT	;ISSUE CLEAR ALL COMMAND
2074	4577	D3	0B		10.0	OUT	RCMD	
2075								
2076	4579	00			4.0	NOP		;WAIT
2077	457A	00			4.0	NOP		
2078	457B	00			4.0	NOP		
2079	457C	00			4.0	NOP		
2080	457D	00			4.0	NOP		
2081								
2082	457E	3E	A9		7.0	MVI	A,R.PLO1!R.STPC!R.PLOD!R.TBJN	;STOP THE READ PATH
2083								;SET TIE BUS JAM AND PLO DISABLE
2084	4580	D3	09		10.0	OUT	RPCTL	
2085	4582	CD	4E	48	18.0	CALL	CLECC	;CLEAR THE ECC CHARACTER
2086	4585	16	07		7.0	MVI	D,@7	;SET UP THE LOOP COUNT
2087	4587	3A	80	48	13.0	TST02F: LDA	INDAT	;GET THE INPUT DATA
2088	458A	CD	53	48	18.0	CALL	ECC	;CALCULATE ECC FOR
2089	458D	15			4.0	DCR	D	;THE 7 INPUT BYTES
2090	458E	C2	87	45	10.0	JNZ	TST02F	
2091								
2092	4591	0E	03		7.0	TST02I: MVI	C,@3	;INIT THE LOOP COUNT
2093	4593	3A	80	48	13.0	LDA	INDAT	;GET THE INPUT DATA
2094	4596	32	3B	48	13.0	STA	TRNIN	;FILL THE TRANSLATOR
2095	4599	32	3C	48	13.0	STA	TRNIN+1	;SUBROUTINE INPUT
2096	459C	32	3D	48	13.0	STA	TRNIN+2	;BUFFER
2097	459F	32	3E	48	13.0	STA	TRNIN+3	;
2098	45A2	CD	89	48	18.0	CALL	TRK	
2099	45A5	CD	64	47	18.0	CALL	BADT4X5	;TRANSLATE THE SUBGROUP
2100								
2101	45A8	21	3F	48	10.0	LXI	H,TRNOUT	;GET POINTER TO TRANSLATE DATA TABLE
2102	45AB	06	05		7.0	MVI	B,@5	;SET UP LOOP COUNT
2103	45AD	7E			7.0	TST02G: MOV	A,M	;GET A DATA BYTE
2104	45AE	D3	40		10.0	OUT	TCMD	;STORE DATA IN COMMAND ADDRESS
2105	45B0	23			6.0	INX	H	;POINT TO DATA PARITY
2106	45B1	7E			7.0	MOV	A,M	;GET THE DATA PARITY
2107								
2108	45B2	07			4.0	RLC		;POSITION FOR OUTPUT
2109	45B3	F6	60		7.0	ORI	P.LWR.P.LCS	;OR IN CONTROL BITS
2110	45B5	D3	48		10.0	OUT	PDIAG	;OUTPUT THE DATA PARITY
2111								
2112	45B7	D3	08		10.0	OUT	RFIFOL	;CLOCK DATA INTO THE FIFO'S
2113								
2114	45B9	23			6.0	INX	H	;UPDATE THE TABLE POINTER

```

2115 45BA 05          4.0      DCR      B          ;DECREMENT LOOP COUNT
2116 45BB C2  AD  45      10.0     JNZ      TST02G     ;DO UNTIL LOOP COUNT = 0
2117
2118 45BE 3A  B0  48      13.0     LDA      INDAT      ;GET THE INPUT DATA
2119 45C1 32  3B  48      13.0     STA      TRNIN      ;FILL THE FIRST THREE
2120 45C4 32  3C  48      13.0     STA      TRNIN+1    ;BYTES OF THE TRANSLATOR
2121 45C7 32  3D  48      13.0     STA      TRNIN+2    ;SUBROUTINE WITH THE INPUT DATA
2122 45CA 3A  76  48      13.0     LDA      ECCCHR     ;STORE THE CALCULATED
2123 45CD 32  3E  48      13.0     STA      TRNIN+3    ;ECC CHARACTER AS THE LAST CHARACTER
2124 45D0 CD  89  48      18.0     CALL     TRK
2125
2126 45D3 CD  64  47      18.0     CALL     BADT4X5    ;TRANSLATE THE SECOND SUBGROUP
2127
2128 45D6 21  3F  48      10.0     LXI      H,TRNOUT   ;GET THE POINTER TO INPUT DATA TABLE
2129 45D9 06  05          7.0     MVI      B,@5       ;SET UP THE LOOP COUNT
2130 45DB 7E          7.0     TST02H: MOV     A,M      ;GET A DATA BYTE
2131 45DC D3  40          10.0     OUT     TCMD        ;STORE DATA IN CMD ADDRESS
2132 45DE 23          6.0     INX     H           ;POINT TO DATA PARITY BIT
2133 45DF 7E          7.0     MOV     A,M        ;GET THE DATA PARITY
2134 45E0 07          4.0     RLC          ;POSITION FOR OUTPUT
2135 45E1 F6  60          7.0     ORI     P.LWR!P.LCS ;OR IN CONTROL BITS
2136 45E3 D3  48          10.0     OUT     PDIAG       ;OUTPUT THE DATA PARITY
2137 45E5 D3  08          10.0     OUT     RFIFOL      ;CLOCK DATA INTO THE FIFOS
2138 45E7 23          6.0     INX     H           ;UPDATE THE TABLE POINTER
2139 45E8 05          4.0     DCR     B           ;DECREMENT THE LOOP COUNT
2140 45E9 C2  DB  45      10.0     JNZ     TST02H     ;DO UNTIL LOOP COUNT=0
2141
2142 45EC 0D          4.0     DCR     C           ;PUT THE GROUP IN
2143 45ED C2  93  45      10.0     JNZ     TST02I     ;THE FIFO TWICE
2144
2145 45F0 3E  0B          7.0     MVI     A,DIARD     ;LOAD THE DIAGNOSTIC READ
2146 45F2 D3  0B          10.0     OUT     RCMD        ;COMMAND
2147 45F4 11  01  00      10.0     LXI     D,1         ;SET WATCH DOG INCREMENT
2148 45F7 21  A8  FD      10.0     LXI     H,-600      ;SET WATCH DOG COUNT TO 600
2149 45FA D3  0C          10.0     2$: OUT     RINST    ;STEP THE READ PATH
2150 45FC DB  01          10.0     IN      RPCHI       ;DATA READY SET?
2151 45FE E6  10          7.0     ANI     R.DRDY     ;
2152 4600 C2  15  46      10.0     JNZ     TST02A     ;YES-GO PROCESS
2153 4603 19          10.0     DAD     D           ;WATCH DOG TIMEOUT?
2154 4604 D2  FA  45      10.0     JNC     2$         ;NO-CONTINUE
2155 4607
(1)          ;ERR TST02C,DUMMU ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4607 CD  09  28      18.0     CALL     ERLP      ;PROCESS ERROR - DO 2.3
(1)          0009          MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 460A 09          .BYTE MSGN ;MESSAGE NUMBER ID
(1) 460B 00          .BYTE
(1) 460C CD  15  28      18.0     DUMMU:: CALL     CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 460F DA  6F  45      10.0     JC      TST02C    ;LOOP ADDRESS IF LOOP SPECIFIED
2156 ;>TIMEOUT WHILE WAITING FOR DATA READY TO SET
2157 ;>AFTER ISSUEING A READ COMMAND TO THE READ CHANNEL
2158 ;<FATAL ERROR - MICRO TEST ABORTED
2159 4612 C3  36  47      10.0     JMP     EXIT
2160
2161 4615 D3  0C          10.0     TST02A: OUT     RINST
    
```

```

2162 4617 06 00 7.0 MVI B,$0 ;INIT THE BIT TIME COUNT (LOOP COUNT)
2163 4619 00 4.0 TST02B: NOP
2164 461A 3A AF 48 13.0 LDA TIETIM ;GET THE TIME FOR TIE BUS JAMING
2165 461D B8 4.0 CMP B ;IS IT TIME TO JAM THE TIE BUS?
2166 461E C2 27 46 10.0 JNZ 4$ ;NO - CONTINUE
2167 4621 CD OF 48 18.0 CALL POINTER ;YES - GO GET A REAL POINTER
2168 4624 C3 2A 46 10.0 JMP 5$
2169 4627 AF 4.0 4$: XRA A ;IF NOT THE BAD TRACK, PROVIDE A GOOD POINTER
2170 4628 D3 0A 10.0 OUT RTIEB ;LOAD THE POINTER
2171 462A D3 0C 10.0 5$: OUT RINST ;STEP CLOCK
2172 462C 04 4.0 INR B ;DECREMENT THE LOOP COUNT
2173 462D 78 4.0 MOV A,B
2174 462E FE 09 7.0 CPI $9 ;DONE
2175 4630 C2 19 46 10.0 JNZ TST02B ;DO UNTIL LOOP COUNT = ZERO
2176 4633 AF 4.0 XRA A
2177 4634 D3 0A 10.0 OUT RTIEB ;CLEAR THE TIE BUS REGISTER
2178 4636 D3 0C 10.0 OUT RINST ;CLOCK THE READ PATH
2179 4638 D3 0C 10.0 OUT RINST ;CLOCK THE READ PATH
2180 463A 11 01 00 10.0 LXI D,1 ;SET WATCHDOG TIMER INCREMENT
2181 463D 21 A8 FD 10.0 LXI H,-600 ;SET WATCHDOG COUNT TO 600
2182 4640 D3 0C 10.0 3$: OUT RINST ;SINGLE STEP THE READ PATH
2183 4642 DB 01 10.0 IN RPCHI ;DATA READY SET?
2184 4644 E6 10 7.0 ANI R.DRDY
2185 4646 C2 5B 46 10.0 JNZ TST02K ;YES-GO PROCESS
2186 4649 19 10.0 DAD D ;NO-WATCHDOG TIMEOUT?
2187 464A D2 40 46 10.0 JNC 3$ ;NO-CONTINUE
2188 464D ERR TST02C,DUMMV ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) (1) 464D CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 000A MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4650 0A .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4651 00 .BYTE
(1) 4652 CD 15 28 18.0 DUMMV:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4655 DA 6F 45 10.0 JC TST02C ;LOOP ADDRESS IF LOOP SPECIFIED
2189 ;>TIMEOUT WHILE WAITING FOR DATA READY TO SET AFTER ONE GROUP HAS BEEN
2190 ;>SENT TO THE ECC
2191 ;<FATAL ERROR - MICRO TEST ABORTED
2192 4658 C3 36 47 10.0 JMP EXIT
2193
2194 465B 16 01 7.0 TST02K: MVI D,@1 ;INIT THE LOOP COUNT
2195 465D AF 4.0 TST02Y: XRA A
2196 465E ROUT R05H
(1) 465E D3 8B 10.0 OUT R05H ;WRITE AC INTO R05H
(1) 4660 7F 4.0 MOV A,A ;RETRY LINK
2197 4661 3A B0 48 13.0 LDA INDAT ;GET THE INPUT DATA
2198 4664 ROUT EDATA
(1) 4664 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 4666 7F 4.0 MOV A,A ;RETRY LINK
2199 4667 A7 4.0 ANA A ;SET CONDITION BITS
2200 4668 3E 00 7.0 MVI A,0 ;CLEAR THE ACC.
2201 466A E2 6E 46 10.0 JPO 1$ ;ODD # OF ONES - CONTINUE
2202 466D 3C 4.0 INR A ;EVEN # OF ONES - SET PARITY
2203 466E 32 B1 48 13.0 1$: STA INDATP ;STORE THE PARITY BIT
2204 4671 D3 0C 10.0 TST02L: OUT RINST ;SINGLE STEP THE READ LOGIC
    
```

```

2205 4673 3A 80 48 13.0 LDA IN DAT
2206 4676 47 4.0 MOV B,A
2207 4677 DB 19 10.0 IN ECCOR
2208 4679 B8 4.0 CMP B
2209 467A CA 89 46 10.0 JZ TST02M
2210 467D ROUT ADATA
(1) 467D D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 467F 7F 4.0 MOV A,A ;RETRY LINK
2211 4680 78 4.0 MOV A,B ;GET THE BYTE COUNT
2212 4681 ROUT R05L ;STORE IN CAS
(1) 4681 D3 8A 10.0 OUT R05L ;WRITE AC INTO R05L
(1) 4683 7F 4.0 MOV A,A ;RETRY LINK
2213 4684 ER RB TST02C,TST02M,@1
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4684 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 000B MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4687 OB .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4688 01 .BYTE @1 ;PRINT ROUTINE NUMBER
(1) 4689 CD 15 28 18.0 TST02M:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 468C DA 6F 45 10.0 JC TST02C ;LOOP ADDRESS IF LOOP SPECIFIED
2214 ;>CORRECTED DATA FROM THE ECC-INCORRECT
2215 468F DB 15 10.0 IN RPSTA ;GET THE ECC PARITY BIT
2216 4691 E6 80 7.0 ANI E.CDP ;GET THE CORRECTED PARITY BIT
2217 4693 07 4.0 RLC ;POSITION BIT FOR COMPARE
2218 4694 4F 4.0 MOV C,A ;SAVE IN REG. C
2219 4695 3A B1 48 13.0 LDA IN DATP ;GET THE EXPECTED PARITY BIT
2220 4698 A7 4.0 ANA A ;SET THE CONDITION BITS
2221 4699 CA B4 46 10.0 JZ TST02Q0 ;GO CHECK FOR PARITY=0
2222 469C 79 4.0 MOV A,C ;ELSE CHECK FOR PARITY=1
2223 469D FE 01 7.0 CPI @1
2224 469F CA AB 46 10.0 JZ TST02RG
2225 46A2 78 4.0 MOV A,B
2226 46A3 ROUT R05L
(1) 46A3 D3 8A 10.0 OUT R05L ;WRITE AC INTO R05L
(1) 46A5 7F 4.0 MOV A,A ;RETRY LINK
2227 46A6 ERR TST02C,TST02RG,@1
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 46A6 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 000C MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 46A9 0C .BYTE MSGN ;MESSAGE NUMBER ID
(1) 46AA 01 .BYTE @1
(1) 46AB CD 15 28 18.0 TST02RG:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 46AE DA 6F 45 10.0 JC TST02C ;LOOP ADDRESS IF LOOP SPECIFIED
2228 ;>CORRECTED DATA PARITY BIT = ZERO SHOULD = ONE
2229 ;<
2230 46B1 C3 C8 46 10.0 JMP TST02SZ ;CONTINUE WITH TEST
2231 46B4 79 4.0 TST02Q0: MOV A,C ;CHECK FOR PARITY = ZERO
2232 46B5 A7 4.0 ANA A ;SET CONDITION BITS
2233 46B6 CA C2 46 10.0 JZ TST02TP ;CONTINUE IF ZERO
2234 46B9 78 4.0 MOV A,B
2235 46BA ROUT R05L
(1) 46BA D3 8A 10.0 OUT R05L ;WRITE AC INTO R05L
(1) 46BC 7F 4.0 MOV A,A ;RETRY LINK
    
```

```

2237 46BD          ERR    TST02C,TST02TP,@1
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 46BD    CD    09    28    18.0          CALL    ERLP          ;PROCESS ERROR - DO 2.3
(1)          000D          MSGN    =    MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 46C0    OD          .BYTE    MSGN          ;MESSAGE NUMBER ID
(1) 46C1    01          .BYTE    @1
(1) 46C2    CD    15    28    18.0          TST02TP::          CALL    CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 46C5    DA    6F    45    10.0          JC      TST02C          ;LOOP ADDRESS IF LOOP SPECIFIED
2238          ;>CORRECTED DATA PARITY BIT = ONE SHOULD = ZERO
2239          ;<
2240 46C8    7A          4.0          TST02SZ: MOV    A,D          ;GET THE CHARACTER COUNT
2241 46C9    3C          4.0          INR    A          ;INCREMENT
2242 46CA    FE    08    7.0          CPI    $8          ;DONE?
2243 46CC    CA    D3    46    10.0          JZ     TST02N          ;YES-GO CHECK ECC
2244 46CF    57          4.0          MOV    D,A          ;NO-CONTINUE
2245 46D0    C3    5D    46    10.0          JMP    TST02Y
2246
2247 46D3    D3    0C          10.0          TST02N: OUT    RINST          ;SINGLE STEP THE READ PATH
2248 46D5    3A    76    48    13.0          LDA    ECCCHR          ;GET THE EXPECTED ECC CHARACTER
2249 46D8    ROUT          EDATA          ;SAVE IN CAS
(1) 46D8    D3    95    10.0          OUT    EDATA          ;WRITE AC INTO EDATA
(1) 46DA    7F          4.0          MOV    A,A          ;RETRY LINK
2250 46DB    47          4.0          MOV    B,A          ;SAVE IN REGISTER B
2251 46DC    DB    19    10.0          IN     ECCOR
2252 46DE    ROUT          ADATA
(1) 46DE    D3    94    10.0          OUT    ADATA          ;WRITE AC INTO ADATA
(1) 46E0    7F          4.0          MOV    A,A          ;RETRY LINK
2253 46E1    B8          4.0          CMP    B
2254 46E2    CA    F0    46    10.0          JZ     TST02U          ;GET THE DATA/COUNT
2255 46E5    3A    B0    48    13.0          LDA    INDAT          ;WRITE TO THE CAS
2256 46E8    ROUT          R05L
(1) 46E8    D3    8A    10.0          OUT    R05L          ;WRITE AC INTO R05L
(1) 46EA    7F          4.0          MOV    A,A          ;RETRY LINK
2257 46EB          ERR    TST02C,TST02U,1
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 46EB    CD    09    28    18.0          CALL    ERLP          ;PROCESS ERROR - DO 2.3
(1)          000E          MSGN    =    MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 46EE    OE          .BYTE    MSGN          ;MESSAGE NUMBER ID
(1) 46EF    01          .BYTE    1
(1) 46F0    CD    15    28    18.0          TST02U::          CALL    CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 46F3    DA    6F    45    10.0          JC      TST02C          ;LOOP ADDRESS IF LOOP SPECIFIED
2258          ;>CORRECTED ECC CHARACTER INCORRECT
2259          ;<
2260 46F6    DB    1A          10.0          IN     ECCSTA          ;GET THE ECC STATUS
2261 46F8    E6    0F          7.0          ANI    @17          ;REMOVE UNWANTED BITS
2262 46FA    FE    01          7.0          CPI    E.STEC
2263 46FC    CA    12    47    10.0          JZ     TST02V
2264 46FF    ROUT          ADATA
(1) 46FF    D3    94    10.0          OUT    ADATA          ;WRITE AC INTO ADATA
(1) 4701    7F          4.0          MOV    A,A          ;RETRY LINK
2265 4702    3E    01          7.0          MVI    A,E.STEC
2266 4704    ROUT          EDATA
(1) 4704    D3    95    10.0          OUT    EDATA          ;WRITE AC INTO EDATA
(1) 4706    7F          4.0          MOV    A,A          ;RETRY LINK

```

```

2267 4707 3A B0 48 13.0 LDA INDAT ;GET THE DATA/COUNT
2268 470A ROUT ROSL ;WRITE TO THE CAS
(1) 470A D3 8A 10.0 OUT ROSL ;WRITE AC INTO ROSL
(1) 470C 7F 4.0 MOV A,A ;RETRY LINK
2269 470D ER RB TST02C,TST02V,1
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 470D CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 000F MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4710 OF .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4711 01 .BYTE 1 ;PRINT ROUTINE NUMBER
(1) 4712 CD 15 28 18.0 TST02V::: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4715 DA 6F 45 10.0 JC TST02C ;LOOP ADDRESS IF LOOP SPECIFIED
2270 ;>ECC STATUS INCORRECT AFTER A DATA GROUP
2271 ;<
2272 4718 3A B0 48 13.0 LDA INDAT
2273 471B 3C 4.0 INR A
2274 471C 32 B0 48 13.0 STA INDAT
2275 471F C2 6F 45 10.0 JNZ TST02C
2276 4722 ENDTST TST02X
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4722 REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4722 CD 06 28 18.0 CALL REQST
(2) 4725 00 .BYTE ;DATA PATTERN NUMBER
(2) 4726 00 00 .WORD ;SYSTEM "" COUNT
(2) 4728 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 472A 00 .BYTE ;DATA COMPARE FLAG IF -1
(2) 472B 07 .BYTE 7 ;REQUEST CODE
(1) 472C 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 472F 3D 4.0 DCR A ;DOWNCOUNT
(1) 4730 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4733 F2 42 45 10.0 JP TST02X ;DO TEST UNTIL TILL = 0
2277 4736 C3 18 28 10.0 EXIT: JMP TSTEND

```

```

2279          .SBTTL SUBROUTINE CLEAR ALL TU PORTS
2280 4739      SSUB
(1)          :*****
(1)          :*SUBROUTINE TITLE
(1)          :*-----
2281          :*CLEAR ALL TU PORTS
2282 4739      SD
(1)          :*****
(1)          :*DESCRIPTION
(1)          :*-----
2283          :*THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
2284          :*SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
2285          :*AND LOOP MODES.
2286 4739      SP
(1)          :*****
(1)          :*PROCEDURE
(1)          :*-----
2287          :*BGNSUB
2288          :*   SELECT A PORT TO CLEAR (START AT 0 - STOP AT 3)
2289          :*   CLEAR SELECTED TRANSPORT COMMAND REGISTER A
2290          :*   CLEAR PORT SELECT FOR TRANSPORT
2291          :*   CLEAR PORT PARITY ERRORS & ENABLE WORD
2292          :*   CLEAR PORT DIAGNOSTIC CONTROL
2293          :*   CLEAR PORT AMTIE WORD
2294          :*ENDSUB
2295 4739      S
(1)          :*****
2296 4739      F5          12.0  CLEAR:  PUSH  PSW          ;SAVE THE SELECTED PORT #
2297 473A      C5          12.0          PUSH  B              ;
2298 473B      06  00      7.0          MVI   B,0            ;START TO CLEAR AT PORT #0
2299 473D      DB  E0      10.0  CLRLP: IN   INTSTA        ;GET MB SELECT INFO
2300 473F      E6  80      7.0          ANI   BIT7          ;SAVE ONLY THE MASSBUS SELECT BIT
2301 4741      B0          4.0          ORA   B              ;ADD IN THE SELECTED PORT #
2302 4742      D3  E0      10.0          OUT  MBSEL         ;RESET TO THIS PORT
2303 4744      3E  80      7.0          MVI  A,@200        ;LOAD MTA REGISTER #0 SELECT CODE
2304 4746      D3  40      10.0          OUT  TCMDB         ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
2305 4748      AF          4.0          XRA  A              ;CLEAR TU COMMAND A
2306 4749      D3  40      10.0          OUT  TCMDB         ;
2307 474B      3E  81      7.0          MVI  A,@201        ;LOAD MTA REGISTER #1 SELECT CODE
2308 474D      D3  40      10.0          OUT  TCMDB         ;SELECT MTA REGISTER #1 FOR TRANSPORT #1
2309 474F      3E  00      7.0          MVI  A,SELCLR     ;LOAD TU "CLEAR SELECT" COMMAND
2310 4751      D3  40      10.0          OUT  TCMDB         ;ISSUE TU "CLEAR SELECT" FOR TRANSPORT #0
2311 4753      AF          4.0          XRA  A              ;
2312 4754      D3  44      10.0          OUT  TAMD         ;CLEAR AMTIE WORD
2313 4756      D3  48      10.0          OUT  PDIAG        ;CLEAR DIAG CONTROL WORD
2314 4758      D3  4C      10.0          OUT  PENAB        ;CLEAR PORT ENABLE WORD
2315 475A      04          4.0          INR  B              ;PCINT TO THE NEXT PORT TO CLEAR
2316 475B      78          4.0          MOV  A,B           ;
2317 475C      FE  04      7.0          CPI  4              ;DONE?
2318 475E      C2  3D  47  10.0          JNZ  CLRLP         ;NO - CLEAR THIS PORT ALSO
2319 4761      C1          10.0          POP  B              ;RESET B & C
2320 4762      F1          10.0          POP  PSW           ;ALL DONE
2321 4763      C9          10.0          RET                ;EXIT

```



```

2323 .SBTTL SUBROUTINE 4X5 TRANSLATE A SUBGROUP
2324 4764 SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : *-----*
2325 : *4X5 TRANSLATE \ SUBGROUP
2326 4764 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
2327 : *THIS SUBROUTINE IS USED TO 4X5 TRANSLATE A 4 BYTE DATA SUBGROUP INTO
2328 : *A 5 BYTE SUBGROUP AS F_CORDED ON TAPE OR READ FROM TAPE, AT THE ENTRY
2329 : *T4X5. AT ENTRY BADT4X5 THE VARIABLES BAD 1, 2, 3 CAN CONTAIN NUMBERS
2330 : *FROM 1-9 TO INDICATE TRACKS THAT WILL BE TRANSLATED TO A VALID VALUE,
2331 : *BUT NOT CORRECT FOR THE INPUT DATA.
2332 4764 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
2333 : *BGNSUB
2334 : * CLEAR THE BAD TRANSLATION POINTERS
2335 : * GET THE 4 (INPUT) DATA BYTES TO BE TRANSLATED
2336 : * CLEAR THE TRANSLATED (OUTPUT) BUFFER (OUTPUT BUFFER IS 9X5)
2337 : * SET LOOP COUNT TO 1
2338 : * BGND0
2339 : * : CALCULATE ODD PARITY FOR THE FOUR (INPUT) DATA BYTES (INPUT BUFFER IS NOW 9X4
2340 : * : ROTATE EACH (5) ENTRY OF THE TRANSLATED (OUTPUT) BUFFER RIGHT
2341 : * : GET THE LEAST SIGNIFICANT BIT OF EACH (INPUT) DATA BYTE AND
2342 : * : FORM A TABLE INDEX (MS BIT OF INDEX = LS BIT OF THE FIRST
2343 : * : BYTE OF THE INPUT DATA, ETC.)
2344 : * : REMOVE THE LS BIT OF EACH INPUT DATA BYTE (THE ONE JUST USED
2345 : * : TO BUILD THE INDEX)
2346 : * : USE THE 4 BIT INDEX TO GET THE TRANSLATION VALUE
2347 : * : PUT ONE BIT OF THE TRANSLATION VALUE, AS THE MOST SIGNIFICANT
2348 : * : BIT EACH OF THE 5 TRANSLATED DATA BYTES (LS BIT OF THE
2349 : * : TRANSLATION VALUE REPLACES MS BIT OF THE FIRST TRANSLATED
2350 : * : DATA BYTE.
2351 : * : INCREMENT THE LOOP COUNT
2352 : * : DO UNTIL THE LOOP COUNT = 10
2353 : * ENDD0
2354 : *ENDSUB
2355 4764 S
(1) : *****
2356
2357 4764 F5 12.0 BADT4X5: PUSH PSW ;SAVE REGISTER A + PSW
2358 4765 C3 73 47 10.0 JMP BAD
2359 4768 F5 12.0 T4X5: PUSH PSW ;SAVE REGISTER A + PSW
2360 4769 AF 4.0 XRA A ;CLEAR A
2361 476A 32 4B 48 13.0 STA BAD1 ;CLEAR BAD TRANSLATION 1
2362 476D 32 4C 48 13.0 STA BAD2 ;CLEAR BAD TRANSLATION 2
2363 4770 32 4D 48 13.0 STA BAD3 ;CLEAR BAD TRANSLATION 3
2364 4773 C5 12.0 BAD: PUSH B ;SAVE REGISTER B + C
2365 4774 D5 12.0 PUSH D ;SAVE REGISTER D + E
2366 4775 E5 12.0 PUSH H ;SAVE REGISTER H + L
    
```

```

2367      ;FOUR DATA BYTES ARE NOW IN THE BUFFER TABLE
2368      ;CLEAR THE TRANSLATED DATA TABLE.
2369      4776 06 0A      7.0      MVI      B,10      ;SET UP LOOP COUNT
2370      4778 11 3F 48 10.0      LXI      D,TRNOUT  ;GET POINTER TO TRANSLATED DATA TABLE
2371      477B AF      4.0      XRA      A          ;CLEAR A
2372      477C 12      7.0      D4X5: STAX     D          ;STORE IN THE TABLE
2373      477D 13      6.0      INX      D          ;UPDATE TABLE POINTER
2374      477E 05      4.0      DCR      B          ;DECREMENT LOOP COUNT
2375      477F C2 7C 47 10.0      JNZ      D4X5      ;DO UNTIL LOOP COUNT=0
2376      4782 0E 01      7.0      MVI      C,1      ;SET UP TRACK COUNT
2377      4784 06 04      7.0      B4X5: MVI      B,4      ;SET UP BIT COUNT
2378      4786 11 3B 48 10.0      LXI      D,TRNIN
2379      4789 AF      4.0      XRA      A          ;CLEAR THE GROUP POSITION COUNT
2380      478A 32 49 48 13.0      STA      GP4X5
2381      478D 1A      7.0      C4X5: LDAX     D          ;GET A DATA BYTE
2382      478E A7      4.0      ANA      A          ;SET CONDITION BITS
2383      478F E2 93 47 10.0      JPO      P04X5      ;ODD PARITY LEAVE CARRY CLEAR
2384      4792 37      4.0      STC      ;EVEN PARITY SET CARRY
2385      4793 1F      4.0      P04X5: RAR      ;SHIFT OUT DESIRED BIT
2386      4794 12      7.0      STAX     D          ;STORE RESULT BACK IN TEMP TABLE
2387      4795 3A 49 48 13.0      LDA      GP4X5      ;GET THE GROUP POSITION BYTE
2388      4798 17      4.0      RAL      ;PUT IN THIS DATA BIT
2389      4799 32 49 48 13.0      STA      GP4X5      ;SAVE THE UPDATED GROUP POSITION BYTE
2390      479C 13      6.0      INX      D          ;UPDATE THE TABLE POINTER
2391      479D 05      4.0      DCR      B          ;DECREMENT THE BIT COUNT
2392      479E C2 8D 47 10.0      JNZ      C4X5      ;DO UNTIL ALL 4 BITS ARE RECEIVED
2393
2394      ;AT THIS POINT GP4X5 CONTAINS 4 BITS - ONE FROM EACH OF THE FOUR BYTES
2395
2396      ;PERFORM A DOUBLE PRECISION SHIFT RIGHT ON THE TRANSLATED DATA
2397      47A1 06 05      7.0      MVI      B,5      ;SET UP LOOP COUNT
2398      47A3 11 3F 48 10.0      LXI      D,TRNCUT  ;GET POINTER TO TRANSLATED DATA TABLE
2399      47A6 13      6.0      E4X5: INX      D          ;POINT TO PARITY BIT
2400      47A7 1A      7.0      LDAX     D          ;GET PARITY BIT
2401      47A8 A7      4.0      ANA      A          ;CLEAR THE CARRY BIT
2402      47A9 1F      4.0      RAR      ;SHIFT TO THE CARRY BIT
2403      47AA 12      7.0      STAX     D          ;STORE IT BACK
2404      47AB 1B      6.0      DCX     D          ;DECREMENT TO DATA BITS
2405      47AC 1A      7.0      LDAX     D          ;GET THE DATA BITS
2406      47AD 1F      4.0      RAR      ;SHIFT IN CARRY BITS
2407      47AE 12      7.0      STAX     D          ;STORE BACK IN TABLE
2408      47AF 13      6.0      INX      D          ;POINT TO NEXT TABLE ENTRY
2409      47B0 13      6.0      INX      D          ;
2410      47B1 05      4.0      DCR      B          ;DECREMENT LOOP COUNT
2411      47B2 C2 A6 47 10.0      JNZ      E4X5      ;DO UNTIL LOOP COUNT=0
2412      47B5 3A 4B 48 13.0      LDA      BAD1      ;IS A BAD POINTER SPECIFIED?
2413      47B8 A7      4.0      ANA      A          ;SET CONDITION BITS
2414      47B9 CA C0 47 10.0      JZ       BAD1C     ;NO-CONTINUE
2415      47BC B9      4.0      CMP      C          ;YES-IS IT THIS DATA POSITION?
2416      47BD CA D6 47 10.0      JZ       INV4X5    ;YES-GO PERFORM INCORRECT TRANSLATION
2417      47C0 3A 4C 48 13.0      BAD1C: LDA      BAD2      ;IS A BAD POINTER SPECIFIED
2418      47C3 A7      4.0      ANA      A          ;SET CONDITION BITS
2419      47C4 CA CB 47 10.0      JZ       BAD2C     ;NO-CONTINUE
2420      47C7 B9      4.0      CMP      C          ;YES-IS IT THIS DATA POSITION
    
```

ECC  
ECC

R.D  
R.M  
R.P  
R.T  
ROO  
RO2  
RO4  
RO6  
R10  
R12  
R14  
R16  
SEL  
SOE  
STA  
SUN  
TAD  
TAD  
TAD  
TCM  
TC.  
TES  
TMR  
TRK  
TRN  
TST  
TST  
TST  
TST  
TST  
TST  
TU7  
T.E  
T.F  
T.F  
T4)  
VAL  
WMC  
WRI  
W.C  
W.F  
W.F  
W.S  
X.C  
X.W

EF

```

2421 47C8 CA D6 47 10.0 JZ INV4X5 ;YES-GO PERFORM INCORRECT TRANSLATION
2422 47CB 3A 4D 48 13.0 BAD2C: LDA BAD3 ;IS A BAD POINTER SPECIFIED
2423 47CE A7 4.0 ANA A ;SET CONDITION BITS
2424 47CF CA DD 47 10.0 JZ BAD3C ;NO-PERFORM PROPER TRANSLATION
2425 47D2 B9 4.0 CMP C ;YES-IS IT THIS DATA POSITION
2426 47D3 C2 DD 47 10.0 JNZ BAD3C ;NO-GO PERFORM PROPER TRANSLATION
2427 47D6 3A 49 48 13.0 INV4X5: LDA GP4X5 ;GET THE GROUP POSITION COUNT
2428 47D9 3C 4.0 INR A ;INCREMENT-TO INCORRECT TRANSLATION
2429 47DA 32 49 48 13.0 STA GP4X5 ;STORE IT
2430 47DD 11 2B 48 10.0 BAD3C: LXI D,TAB4X5 ;LOAD ADDRESS OF TRANSLATION TABLE
2431 47E0 26 00 7.0 MVI H,0 ;CLEAR REGISTER H
2432 47E2 3A 49 48 13.0 LDA GP4X5 ;GET GROUP POSITION COUNT
2433 47E5 E6 0F 7.0 ANI $0F
2434 47E7 6F 4.0 MOV L,A
2435 47E8 19 10.0 DAD D ;ADD GROUP POSITION COUNT TO TABLE
2436 47E9 7E 7.0 MOV A,M ;GET TRANSLATED DATA
2437 47EA 32 4A 48 13.0 STA TRNTMP
2438 ;"TRNTMP" = THE TRANSLATED DATA
2439
2440 47ED 11 3F 48 10.0 LXI D,TRNOUT ;GET POINTER TO TRANSLATED DATA TABLE
2441 47F0 06 05 7.0 MVI B,5 ;SET UP LOOP COUNT
2442 47F2 3A 4A 48 13.0 F4X5: LDA TRNTMP ;GET TRANSLATED DATA
2443 47F5 13 6.0 INX D ;POINT TO PARITY POSITION
2444 47F6 A7 4.0 ANA A ;CLEAR CARRY BIT
2445 47F7 1F 4.0 RAR ;SHIFT OUT A BIT
2446 47F8 32 4A 48 13.0 STA TRNTMP ;STORE TRANSLATED DATA
2447 47FB 1A 7.0 LDAX D ;GET THE PARITY BIT (ALWAYS ZERO)
2448 47FC 17 4.0 RAL ;ROLL IN THE CARRY BIT
2449 47FD 12 7.0 STAX D ;STORE AS THE PARITY BIT
2450 47FE 13 6.0 INX D ;UPDATE TABLE POINTER
2451 47FF 05 4.0 DCR B ;DECREMENT THE LOOP COUNT
2452 4800 C2 F2 47 10.0 JNZ F4X5 ;DO UNTIL LOOP COUNT=0
2453
2454 ;NOW THE TRANSLATED DATA TABLE HAS BEEN UPDATED
2455
2456 4803 0C 4.0 INR C ;DECREMENT THE TRACK COUNT
2457 4804 79 4.0 MOV A,C
2458 4805 FE 0A 7.0 CPI 10
2459 4807 C2 84 47 10.0 JNZ B4X5 ;DO UNTIL ALL TRACKS TRANSLATED
2460 480A E1 10.0 POP H ;RESTORE REGISTER H + L
2461 480B D1 10.0 POP D ;RESTORE REGISTER D + E
2462 480C C1 10.0 POP B ;RESTORE REGISTER B + C
2463 480D F1 10.0 POP PSW ;RESTORE REGISTER A + PSW
2464 480E C9 10.0 RET ;RETURN TO USER
2465
    
```

ECC  
 ECC  
 \*E  
 RU  
 CO

```

2467 .SBTTL SUBROUTINE CALCULATE POINTER
2468 ;*THE POINTERS PROVIDED FOR THE TRACK IN ERROR ARE ALSO DERIVED FROM THE
2469 ;*INPUT/EXPECTED DATA AS PER THE FOLLOWING TABLE.
2470 ;*
2471 ;*
2472 ;* INPUT/EXPECTED DATA POINTER GENERATED
2473 ;* -----
2474 ;*
2475 ;* XX00XXXX HISTORY
2476 ;* XX01XXXX PHASE TIE
2477 ;* XX10XXXX AMTIE
2478 ;* XX11XXXX ILLEGAL 5X4
2479 ;*
2480 ;* X = DON'T CARE BITS
2481 SP
2482 (1) 480F
2483 (1)
2484 (1)
2485 (1)
2486 *****
2487 ;*PROCEDURE
2488 ;*-----
2489
2490
2491
2492
2493
2494
2495
2496
2497
2498
2499
2500
2501
2502
2503
2504
2505
    480F F5 12.0 POINTER: PUSH PSW ;SAVE THE ACCUMULATOR
    4810 C5 12.0 PUSH B ;SAVE B + C
    4811 3A B0 48 13.0 LDA INDAT ;GET INPUT DATA
    4814 E6 30 7.0 ANI $30 ;REMOVE THE WORKING BITS
    4816 07 4.0 RLC ;POSITION THE DATA
    4817 07 4.0 RLC
    4818 07 4.0 RLC
    4819 07 4.0 RLC
    481A 21 27 48 10.0 LXI H,POINTBL ;GET BASE ADDRESS OF TABLE
    481D 4F 4.0 MOV C,A
    481E 06 00 7.0 MVI B,0
    4820 09 10.0 DAD B
    4821 7E 7.0 MOV A,M ;GET THE ECC POINTER
    4822 D3 0A 10.0 OUT RTIEB ;SET THE TIE BUS VALUE
    4824 C1 10.0 POP B ;RESTORE B + C
    4825 F1 10.0 POP PSW ;RESTORE ACCUMULATOR
    4826 C9 10.0 RET
    4827 01 POINTBL: .BYTE 1
    4828 02 .BYTE 2
    4829 04 .BYTE 4
    482A 08 .BYTE 8
    
```

2507  
2508  
2509  
2510  
2511  
2512  
2513  
2514  
2515  
2516  
2517  
2518  
2519  
2520  
2521  
2522  
2523  
2524  
2525  
2526  
2527  
2528  
2529  
2530  
2531  
2532  
2533  
2534  
2535  
2536  
2537  
2538  
2539  
2540  
2541  
2542  
2543  
2544  
2545  
2546

482B 13  
482C 1B  
482D 09  
482E 19  
482F 17  
4830 15  
4831 0D  
4832 1D  
4833 0B  
4834 12  
4835 0A  
4836 1A  
4837 0F  
4838 16  
4839 0E  
483A 1E

.SBITL TABLE 4 X 5 TRANSLATION

: THIS TABLE TRANSLATED DATA FOR AS FOLLOWS

INPUT GROUP POSITIONS								OUTPUT GROUP POSITIONS									
1	2	3	4	5	6	7	8	10	9	8	7	6	5	4	3	2	1
0000								10011									
0001								11011									
0010								01001									
0011								11001									
0100								10111									
0101								10101									
0110								01101									
0111								11101									
1000								01011									
1001								10010									
1010								01010									
1011								11010									
1100								01111									
1101								10110									
1110								01110									
1111								11110									

TAB4X5: .BYTE @23  
 .BYTE @33  
 .BYTE @11  
 .BYTE @31  
 .BYTE @27  
 .BYTE @25  
 .BYTE @15  
 .BYTE @35  
 .BYTE @13  
 .BYTE @22  
 .BYTE @12  
 .BYTE @32  
 .BYTE @17  
 .BYTE @26  
 .BYTE @16  
 .BYTE @36

```
2548      .SBTTL  SUBROUTINE VARIABLES
2549
2550 483B 0004      TRNIN:  .BLKB  4          ;TABLE CONTAINING THE 4 DATA BYTES TO
2551                                     ;BE TRANSLATED
2552 483F 000A      TRNOUT: .BLKB 10         ;TRANSLATED DATA TABLE DATA AFTER 4X5
2553                                     ;TRANSLATION
2554 4849 00       GP4X5:  .BYTE  0         ;ACCUMULATOR FOR THE 4 BIT SUBGROUP TO
2555                                     ;BE TRANSLATED
2556 484A 00       TRNTMP: .BYTE  0         ;TEMP. STORAGE FOR THE TRANSLATED SUBGROUP.
2557 484B 00       BAD1:   .BYTE  0         ;BAD TRANSLATION POINTER 1
2558 484C 00       BAD2:   .BYTE  0         ;BAD TRANSLATION POINTER 2
2559 484D 00       BAD3:   .BYTE  0         ;BAD TRANSLATION POINTER 3
2560
```

```
2562          .SBTTL SUBROUTINE CLEAR ECC
2563 484E      S
(1)          ; *****
2564          ; THIS SUBROUTINE CLEARS THE ECC CHARACTER-MEMORY LOCATION 'ECCCHR' -
2565          ; USED BY THE ECC SUBROUTINE. IT SHOULD BE CALLED PRIOR TO CALCULATING
2566          ; THE ECC CHARACTER FOR A GIVEN DATA GROUP.
2567 484E      S
(1)          ; *****
2568          CLECC: XRA      A          ;CLEAR THE ACCUMULATOR
2569 484E      32      76      48      STA      ECCCHR      ;CLEAR THE ECC CHARACTER
2570 484F      32      76      48      RET
2571 4852      C9
2572
```

```

2574          .SBTTL  SUBROUTINE CALCUALTE ECC CHARACTER
2575 4853      S
(1)          : *****
2576          : THIS SUBROUTINE TAKES THE CHARACTER PASSED IN THE ACCUMULATOR AND
2577          : THE CONTENTS OF 'ECCCHR' TO UPDATE THE CONTENTS OF 'ECCCHR' ACCORDING
2578          : TO THE ANSI STANDARD ECC POLYNOMIAL.
2579 4853      S
(1)          : *****
2580
2581 4853      21 76 48 10.0 ECC: LXI H,ECCCHR ;LOAD ADDRESS OF ECC CHAR.
2582 4856      AE 7.0 XRA M ;EXCLUSIVE OR CHAR. AND ECC
2583 4857      5F 4.0 MOV E,A ;SAVE XOR RESULT IN E
2584 4858      E6 10 7.0 ANI $10 ;IS BIT #4 OF RESULT SET
2585 485A      7B 4.0 MOV A,E ;RESTORE XOR RESULT FROM B
2586 485B      CA 60 48 10.0 JZ ECC1 ;CONTINUE IF BIT #4 RESET
2587 485E      EE 23 7.0 XRI $23 ;ELSE-XOR WITH 23
2588 4860      5F 4.0 ECC1: MOV E,A ;STORE THE ECC RESULT IN E
2589          :
2590 4861      AF 4.0 XRA A ;CLEAR A
2591 4862      4F 4.0 MOV C,A ;CLEAR THE TRANSLATE RESULT
2592 4863      21 6E 48 10.0 LXI H,ECCTBL ;POINT TO ECC TABLE TO RE-POSITION
2593 4866      CD 77 48 18.0 CALL TRANS ;TRANSLATE THE BITS
2594 4869      79 4.0 MOV A,C ;GET THE TRANSLATED RESULT
2595 486A      32 76 48 13.0 STA ECCCHR ;STORE RESULT
2596 486D      C9 10.0 RET
2597
2598 486E      08 ECCTBL: $08 ;BIT 0 = POSITION 3
2599 486F      20 $20 ;BIT 1 = POSITION 5
2600 4870      02 $02 ;BIT 2 = POSITION 1
2601 4871      40 $40 ;BIT 3 = POSITION 6
2602 4872      80 $80 ;BIT 4 = POSITION 7
2603 4873      01 $01 ;BIT 5 = POSITION 0
2604 4874      10 $10 ;BIT 6 = POSITION 4
2605 4875      04 $04 ;BIT 7 = POSITION 2
2606
2607 4876      00 ECCCHR: .BYTE 0
2608
    
```



```

2610          .SBTTL  SUBROUTINE POLYNOMIAL BIT TRANSLATION
2611
2612          ;
2613          ; THIS ROUTINE IS USED TO TRANSLATE THE BITS IN THE OUTPUT OF THE ECC
2614          ; GENERATOR INTO THE PROPER POSITIONS WITHIN THE DATA BYTE.
2615          ;
2616
2617 4877 06 01          7.0 TRANS: MVI  B,1          ;INIT 'B' TO BIT POSITION 0
2618 4879 7B          4.0 TRANS1: MOV  A,E          ;GET CHAR TO BE TRANSLATED
2619 487A A0          4.0          ANA  B          ;SEE IF BIT POSITION IN 'B' IS SET
2620 487B CA 81 48     10.0          JZ   TRANS2         ;DO NEXT BIT POSITION IF NOT SET
2621 487E 79          4.0          MOV  A,C          ;GET PREVIOUS RESULT OF '0'
2622 487F B6          7.0          ORA  M          ;'OR' IN NEW POSITION
2623 4880 4F          4.0          MOV  C,A          ;SAVE RESULT
2624
2625 4881 78          4.0 TRANS2: MOV  A,B          ;POSITION MASK TO NEXT BIT
2626 4882 07          4.0          RLC
2627 4883 47          4.0          MOV  B,A
2628 4884 D8          12.0         RC
2629 4885 23          6.0          INX  H          ;EXIT WHEN ALL POSITIONS DONE
2630 4886 C3 79 48     10.0         JMP  TRANS1        ;POINT TO NEXT TABLE ENTRY
2631          ;PROCESS NEXT BIT
    
```

```

2633 .SBTTL SUBROUTINE TRK
2634 4889 SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : -----
2635 : *GENERATE BAD TRACK TRANSLATION
2636 4889 SD
(1) : *****
(1) : *DESCRIPTION
(1) : -----
2637 : *THIS SUBROUTINE GENRATES A TRACK NUMBER FOR THE BADT4X5 SUBROUTINE
2638 : *BASED ON THE VALUE OF INDAT.
2639 : *INCORRECT TRANSLATIONS ARE MADE ON THE BASIS OF THE INPUT DATA TO THE
2640 : *READ PATH FIFO. THIS DATA APPEARS AS THE EXPECTED DATA IN AN ERROR
2641 : *MESSAGE, AND TRACK SIMULATED IN ERROR CAN BE DETERMINED FROM THE
2642 : *FOLLOWING TABLE.
2643 : *
2644 : *          INPUT/EXPECTED          DATA BIT POSITION          TRACK WITH ECC
2645 : *          DATA                    WITH ECC CORRECTION          CORRECTION
2646 : *          -----                    -----                    -----
2647 : *
2648 : *          XXXX0G00                    0                    2
2649 : *          XXXX0001                    1                    8
2650 : *          XXXX0010                    2                    1
2651 : *          XXXX0011                    3                    9
2652 : *          XXXX0100                    4                    3
2653 : *          XXXX0101                    5                    5
2654 : *          XXXX0110                    6                    6
2655 : *          XXXX0111                    7                    7
2656 : *          XXXX1000                    P                    4
2657 : *          XXXX1001                    1                    8
2658 : *          XXXX1010                    2                    1
2659 : *          XXXX1011                    3                    9
2660 : *          XXXX1100                    4                    3
2661 : *          XXXX1101                    5                    5
2662 : *          XXXX1110                    6                    6
2663 : *          XXXX1111                    7                    7
2664 : *
2665 : *          X = DON'T CARE BITS
2666 4889 S
(1) : *****
2667
2668 4889 3A  B0  48    13.0  TRK:  LDA    INDAT    ;GET INPUT DATA
2669 488C E6  OF           7.0      ANI    $0F      ;REMOVE 4 BITS
2670 488E FE  08           7.0      CPI    $8       ;PARITY TRACK?
2671 4890 CA  95  48    10.0      JZ     TRKA     ;YES
2672 4893 E6  07           7.0      ANI    $7       ;NO-IGNORE BITS
2673 4895 3C           4.0      TRKA: INR    A     ;INCREMENT FOR SUBROUTINE
2674 4896 32  4B  48    13.0      STA    BAD1    ;SAVE IT.
2675 4899 3D           4.0      DCR    A     ;PREPARE TO USE AS TABLE INDEX
2676 489A 21  A6  48    10.0      LXI    H,TIMTBL ;TIE BUS TIME TABLE START
2677 489D 5F           4.0      MOV    E,A     ;LOW HALF OF TABLE INDEX
2678 489E 16  00           7.0      MVI    D,0     ;LOW HIGH HALF
2679 48A0 19           10.0     DAD    D     ;PRODUCE TABLE ENTRY ADDRESS
    
```

2680	48A1	7E			7.0	MOV	A,M	:GET TIE BUS TIME FROM TABLE
2681	48A2	32	AF	48	13.0	STA	TJETIM	:SAVE VALUE
2682	48A5	C9			10.0	RET		
2683	48A6	02				TIMTBL: .BYTE	2	:TIE BUS TIME FOR BIT 0
2684	48A7	03				.BYTE	3	:TIE BUS TIME FOR BIT 1
2685	48A8	00				.BYTE	0	:TIE BUS TIME FOR BIT 2
2686	48A9	01				.BYTE	1	:TIE BUS TIME FOR BIT 3
2687	48AA	04				.BYTE	4	:TIE BUS TIME FOR BIT 4
2688	48AB	08				.BYTE	8	:TIE BUS TIME FOR BIT 5
2689	48AC	07				.BYTE	7	:TIE BUS TIME FOR BIT 6
2690	48AD	05				.BYTE	5	:TIE BUS TIME FOR BIT 7
2691	48AE	06				.BYTE	6	:TIE BUS TIME FOR BIT P
2692								
2693								

```
2695          .SBTTL PROGRAM VARIABLES
2696
2697 48AF 00          TIETIM: .BYTE 0          :TIE BUS JAM TIME
2698 4880 00          INDAT:  .BYTE 0          :DATA BYTE TO ECC
2699 4881 00          INDATP: .BYTE 0          :DATA BYTE PARITY
2700 4882 00          UNITMP: .BYTE 0          :UNIT MAP
2701 4883 00          SUNIT:  .BYTE 0          :MASS BUS/TU SELECT BITS
2702 4884 00 00          AMTMSK: .WORD 0          :AMTIE MASK WORD
2703 4886 00          DATAA: .BYTE 0          :ACTUAL DATA AFTER TRANSLATION
2704 4887 00          DATAAP: .BYTE 0          :ACTUAL DATA PARITY AFTER TRANSLATION
2705 4888 00          DATAE: .BYTE 0          :EXPECTED DATA AFTER TRANSLATION
2706 4889 00          DATAEP: .BYTE 0          :EXPECTED DATA PARITY AFTER TRANSLATION
2707          0000          .END
```

A	=X0007	ADATA	= 0094	AMTIEP=	0001	AMTIE7=	0002
AMTMSK	48B4	ARAIDF=	0098	ASAVE	4F9B	ATTCD	4F97
AXNUM	4F91	B	=X0000	BAD	4773	BADST	= 0090
BAD14X	4764	BAD1	484B	BAD1C	47C0	BAD2	484C
BAD2C	47CB	BAD3	484D	BAD3C	47DD	BIT0	= 0001
BIT1	= 0002	BIT15	= 8000	BIT2	= 0004	BIT3	= 0008
BIT4	= 0010	BIT5	= 0020	BIT6	= 0040	BIT7	= 0080
BIT8	= 0100	BIT9	= 0200	BRKPBC=	4F0A	BRKRAM=	4F10
BRKSTR=	4E60	BRKXCT=	4F00	BSAVE	4F9C	BYTCNT=	00D4
BYTEH	4F24	BYTEL	4F23	B4X5	4784	C	=X0001
CASCT	4F21	CASCTL=	00A0	CASSTA=	00A0	CATTH	= 0089
CATTL	= 0088	CBUSST=	00A1	CBYTH	= 008B	CBYTL	= 008A
CDG1H	= 0087	CDG1L	= 0086	CDG2H	= 0093	CDG2L	= 0092
CDG3H	= 0095	CDG3L	= 0094	CDVTH	= 008D	CDVTL	= 008C
CHPTIE=	0028	CHOTIE=	0020	CH1TIE=	0021	CH2TIE=	0022
CH3TIE=	0023	CH4TIE=	0024	CH5TIE=	0025	CH6TIE=	0026
CH7TIE=	0027	CKLOP	= 2815	CLEAR	4739	CLECC	484E
CLKCTL=	00F0	CLOCK	4F26	CLRLP	473D	CMCOH	= 0099
CMCOL	= 0098	CMC1H	= 009B	CMC1L	= 009A	CMC2H	= 009D
CMC2L	= 009C	CMC3H	= 009F	CMC3L	= 009E	CMINH	= 0097
CMINL	= 0096	CNTCTL=	00D7	CRCWRD=	0018	CSAVE	4F9D
CSRLH	= 0091	CSRLI	= 0090	CTCH	= 0085	CTCL	= 0084
CTSTH	= 008F	CTSTL	= 008E	CXCTH	= 0081	CXCTL	= 0080
CXINH	= 0083	CXINL	= 0082	C.	= 0001	C.AVAI=	0080
C.DP	= 0008	C.DSE	= 0010	C.DTU	= 0003	C.DVA	= 0008
C.FAIL=	00FC	C.FMT	= 0070	C.FNCT=	003E	C.GO	= 0001
C.INTC=	00FE	C.MAIN=	0020	C.NSA	= 0080	C.RCT	= 00FC
C.SER	= 0080	C.SHR	= 0040	C.SKPC=	000F	C.TAPE=	0040
C.WCS	= 0002	C4X5	478D	D	=X0002	DATAA	48B6
DATAAP	48B7	DATACT=	00D0	DATAE	48B8	DATAEP	48B9
DBJS	4F28	DBUSCT=	00C0	DBUSST=	00C0	DDRA	= 00D8
DDRAIN=	0010	DDRIB	= 00D9	DDRIBIN=	0002	DDRC	= 00DA
DDRCIN=	0001	DDRICO	= 0088	DDRCTL=	00DB	DIAFLG	4F22
DIAGPG=	4300	DIAGRM=	4F90	DIARD	= 000B	DONE1	= 0045
DONINT=	0010	DSAVE	4F9E	DSE	= 0006	DUMMU	460C
DUMMV	4652	DUMMW	444C	DUMMX	4419	DUMMY	431E
D.ATH0=	0001	D.ATH1=	0002	D.EOTD=	0010	D.LAGC=	0020
D.NOTW=	0040	D.NTHR=	0004	D.TACH=	0008	D.WR4	= 0080
D4X5	477C	E	=X0003	ECC	4853	ECCBAD=	0042
ECCCHR	4876	ECCCOR=	0019	ECCOK	= 0041	ECCSTA=	001A
ECCTBL	486E	ECCTST=	000E	ECC1	4860	EDATA	= 0095
EOTCLR=	0003	ERFLG	4F93	ERLP	= 2809	ERLPA	= 280F
ERLPB	= 2812	ERLPE	= 280C	ERNUM	4F90	ERRCNT=	00D6
ESAVE	4F9F	EXIT	4736	E.ACRC=	0010	E.AMT	= 0020
E.CDP	= 0080	E.CRC	= 0080	E.PNTR=	0008	E.RPE	= 0040
E.STEC=	0001	E.TTEC=	0002	E.UNC	= 0004	E4X5	47A6
FIFORD=	006A	FORMAT	4F25	FOUND	4344	FWDTST=	0061
F4X5	47F2	GCRID	= 0089	GCRSET=	00C2	GOODTM=	0092
GP4X5	4849	H	=X0004	HLSAVE	4FA0	IE	= 0008
INDAT	48B0	INDATP	48B1	INTSTA=	00E0	INV4X5	47D6
ITERA	4F9A	I.PWR	= 0020	I.RMPE=	0040	I5.5	= 0010
I6.5	= 0020	I7.5	= 0040	KCALL	= 005F	KCLR	= 007B
KDEP	= 003F	KENAB	= 0078	KEXAM	= 003E	KEYBRD=	00C8
KEY1	= 0078	KEY10	= 006D	KEY11	= 006E	KEY12	= 006F

KEY13 = 005C	KEY14 = 005D	KEY15 = 005E	KEY16 = 005F
KEY17 = 003C	KEY18 = 003D	KEY19 = 003E	KEY2 = 0079
KEY20 = 003F	KEY3 = 007A	KEY4 = 007B	KEY5 = 0074
KEY6 = 0075	KEY7 = 0076	KEY8 = 0077	KEY9 = 006C
KINTA = 006F	KLDAD = 003D	KN0 = 003C	KN1 = 005C
KN2 = 005D	KN3 = 005E	KN4 = 006C	KN5 = 006D
KN6 = 006E	KN7 = 0074	KN8 = 0075	KN9 = 0076
KU2 = 0079	KU3 = 007A	KU8 = 0077	L = %0005
LBLANK = 000F	LCE = 000B	LCH = 000C	LCL = 000D
LCP = 000E	LC0 = 0000	LC1 = 0001	LC2 = 0002
LC3 = 0003	LC4 = 0004	LC5 = 0005	LC6 = 0006
LC7 = 0007	LC8 = 0008	LC9 = 0009	LDLEDA = 00CA
LDLEDB = 00CB	LDLEDC = 00CC	LDLEDD = 00CD	LDLEDE = 00CE
LDLEDF = 00CF	LKDIAG = 2800	LKKBD = 004C	LKKEY = 0049
LKLWMG = 0058	LKLWMP = 0055	LKLWPG = 0052	LKLWPP = 004F
LKMOD7 = 0046	LKOPR = 0046	LPFLG = 4F94	LPNUM = 4F92
M = %0006	MBSEL = 00E0	MB.A = 0008	MB.B = 0004
MEMTOP = 4FFF	MINUS = 000A	MM = 8000	MSE = 0008
MSGN = 000F	MTACLR = 0000	MT.ARA = 0020	MT.CPE = 0080
MT.DSE = 0001	MT.FWD = 0040	MT.INH = 0008	MT.LWR = 0004
MT.MOT = 0002	MT.NWT = 0080	MT.PEC = 0040	MT.PSB = 0004
MT.PSO = 0001	MT.PS1 = 0002	MT.REV = 0020	MT.WRT = 0010
MT.Z = 0008	M.ATA = 0080	M.CAPE = 0020	M.CONT = 0080
M.DEM = 0020	M.EBL = 0010	M.EXC = 0008	M.FAIL = 0008
M.ILR = 0010	M.INIT = 0010	M.OCC = 0020	M.ONLI = 0001
M.PE = 0040	M.PORT = 0080	M.RCEN = 0002	M.RDPE = 0008
M.RUN = 0004	M.SCLK = 0001	M.TRA = 0040	M.UNIT = 0007
M.WCLK = 0040	M.WCLN = 0080	M.WREN = 0080	M5.5 = 0001
M6.5 = 0002	M7.5 = 0004	NOTCAP = 0088	OKAY = 00FF
OPRRAM = 4300	OPSTRT = 0058	OPVER = 0040	PADCNT = 00D5
PADCRC = 0080	PDIAG = 0048	PEID = 008A	PENAB = 004C
PESET = 0001	PL = 00B1	POINTB = 4827	POINTE = 480F
PO4X5 = 4793	PRDD = 004C	PRENF = 009C	PS = 00B2
PSTAT = 0048	PSW = %0009	P.AMTP = 0001	P.BCTC = 0040
P.CMDP = 0020	P.INTE = 0080	P.LCS = 0040	P.LWR = 0020
P.RDP = 0002	P.RPEN = 0004	P.RPST = 0002	P.RPOE = 0020
P.RP1E = 0010	P.RP2E = 0020	P.RP3E = 0010	P.SING = 0080
P.STAT = 0002	P.STPE = 0080	P.TACH = 0008	P.TUPR = 0010
P.WCSP = 0004	P.WDS = 0040	P.WFLP = 0001	P.WPEN = 0010
P.WPOE = 0008	P.WP1E = 0004	P.WP2E = 0008	P.WP3E = 0004
P.5VOK = 0002	QUE = 281B	QUEM = 281E	RAMT = 0010
RARA = 0006	RARAI = 0004	RCHBD0 = 0048	RCHBD1 = 0047
RCHOK = 0046	RCHTST = 000C	RCLRT = 000D	RCMD = 000B
RCMLP = 0003	RCONT = 0080	RDATA = 0017	RDCLK = 0010
RDON = 0011	READG = 0007	REND = 0014	REQST = 2806
RESCHR = 00D1	REVTST = 0064	REWIND = 0004	RFIFOL = 0008
RGCLK = 0002	RGCRI = 0003	RIBG = 0001	RILL = 0012
RINST = 000C	RMCTST = 0008	RMK2 = 0013	RNOP = 0000
RPATH = 0001	RPBAD = 0044	RPCHI = 0001	RPCLK = 0003
RPCTL = 0009	RFEI = 0002	RPFAIL = 0000	RPF1 = 009D
RPF2 = 009E	RPOK = 0043	RPOSTN = 0016	RPSTA = 0015
RRCMT = 000A	RSTAT = 0002	RTIEB = 000A	RTIER = 0030
RTM = 0005	RUNKI = 0009	RUPTST = 005E	RWDUNL = 0005
R.AMT = 0001	R.BOP = 0008	R.DATA = 0040	R.DON = 0002

R.DRDY= 0010	R.END = 0010	R.ILL = 0004	R.JVOK= 0004
R.MK2 = 0008	R.PLOD= 0008	R.PLOO= 0010	R.PLO1= 0020
R.POST= 0020	R.STNM= 0002	R.STOP= 0004	R.STPC= 00G1
R.TBJN= 0080	R.TSTD= 0040	R.VOK = 0080	R00H = 0081
ROOL = 0080	R01H = 0083	R01L = 0082	R02H = 0085
RO2L = 0084	R03H = 0087	R03L = 0086	R04H = 0089
RO4L = 0088	R05H = 008B	R05L = 008A	R06H = 008D
RO6L = 008C	R07H = 008F	R07L = 008E	R10H = 0091
R10L = 0090	R11H = 0093	R11L = 0092	R12H = 0095
R12L = 0094	R13H = 0097	R13L = 0096	R14H = 0099
R14L = 0098	R15H = 009B	R15L = 009A	R16H = 009D
R16L = 009C	R17H = 009F	R17L = 009E	R7.5 = 0010
SELCLR= 0000	SETATA= 00A1	SID = 0080	SOD = 0080
SOE = 0040	SP = %0008	SSCLK = 0040	SSTEP = 0005
STACK = 4FFF	STATRM= 4F20	STPCT 4F20	STRSP = 5000
SUNIT 48B3	TAB4X5 482B	TADR00= 0080	TADR01= 0081
TADR02= 0082	TADR03= 0083	TADR04= 0084	TADR05= 0085
TADR06= 0086	TADR07= 0087	TADR10= 0088	TADR11= 0089
TADR12= 008A	TADR13= 008B	TAMT = 0044	TASEL = 0080
TCMD = 0040	TC.FWD= 0040	TC.INH= 0008	TC.LWR= 0004
TC.REV= 0020	TC.WRT= 0010	TEMP 4F99	*EST1 4300
TEST2 :533	TIETIM 48AF	TIMTBL 48A6	TMF = 0099
TMRDY = 0040	TRANS 4877	TRANS1 4879	TRANS2 4881
TRK 4889	TRKA 4895	TRKENA= 00D2	TRNIN 483B
TRNOUT 483F	TRNTMP 484A	TSET = 2803	TSTEND= 2818
TSTS = 0040	TST01A 4422	TST01C 4379	TST01F 4391
TST01G 43BA	TST01H 43E8	TST01I 439D	TST01K 4455
TST01L 446B	TST01M 4483	TST01N 44CD	TST01Q 44AE
TST01R 44A5	TST01S 44C2	TST01T 44BC	TST01U 44EA
TST01V 450C	TST01X 4351	TST01Y 4457	TST02A 4615
TST02B 4619	TST02C 456F	TST02F 4587	TST02G 45AD
TST02H 45DB	TST02I 4593	TST02K 465B	TST02L 4671
TST02M 4689	TST02N 46D3	TST02Q 46B4	TST02R 46AB
TST02S 46C8	TST02T 46C2	TST02U 46F0	TST02V 4712
TST02X 4542	TST02Y 465D	TUSELO= 00D1	TUSEL1= 00D2
TU78 = 0010	T.ATHO= 0001	T.ATH1= 0002	T.BOT = 0004
T.EOT = 0002	T.FPT = 0001	T.NTHR= 0004	T.ONL = 0020
T.PES = 0008	T.PSBJ= 0020	T.PSOJ= 0008	T.PS1J= 0010
T.RDY = 0080	T.RDYO= 0040	T.RWD = 0010	T.SCLK= 0002
T4X5 4768	UIBG = 00A1	UNITMP 48B2	UNITSL 4327
VALFC 4F98	VALTB 4F95	VELTST= 005B	WDR.P = 0010
WMCCTL= 00D3	WMCERR= 00DA	WMCSTA= 00D0	WRTCLK= 0000
WRDAT= 00D3	W.ACRC= 0004	W.CRC = 0008	W.DIAG= 0002
W.DONN= 0040	W.ECC = 0010	W.ENAB= 0080	W.ERR = 0020
W.FMT = 0070	W.GCR = 0010	W.LEFT= 0004	W.ONES= 0020
W.RESI= 0002	W.REV = 0004	W.ROME= 0010	W.RST = 0001
W.SKIP= 000F	W.WRIT= 0008	W.XFER= 0020	X = %000A
X.DONN= 0080	X.ENAB= 0040	X.PEPE= 00C2	X.ROME= 0001
X.WCLK= 0001	Y = %000B	. = 48BA	

ERRORS DETECTED: 0

\*ECC2.A78/PTP,ECC2=NLIST,PARAM,MACRO,LIST,ECC2  
RUN-TIME: 5 7 0 SECONDS  
CORE USED: 10K



3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	TEST 1 - ECC BAD DATA ONE TRACK INCORRECT POINTER
1835	SUBROUTINE CLEAR ALL TU PORTS
1880	SUBROUTINE 4X5 TRANSLATE A SUBGROUP
2024	SUBROUTINE CALCULATE POINTER
2064	TABLE 4 X 5 TRANSLATION
2105	SUBROUTINE VARIABLES
2119	SUBROUTINE CLEAR ECC
2131	SUBROUTINE CALCULATE ECC CHARACTER
2167	SUBROUTINE POLYNOMIAL BIT TRANSLATION
2190	SUBROUTINE TRK
2252	PROGRAM VARIABLES

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
:PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
:ERROR MACRO CALLS  
  
1 - REQUEST HOST CPU TO PRINT:  
  'BYTE/SCLK COUNT NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
  
2 - REQUEST HOST CPU TO PRINT:  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  MM = DATA FORMAT FROM CAS REGISTER 2  
  NN = SKIP COUNT FROM CAS REGISTER 2  
  
3 - REQUEST HOST CPU TO PRINT:  
  BYTE-SCLK COUNT = LLL  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  LLL = AS ABOVE  
  MM = AS ABOVE  
  NN = AS ABOVE  
  
4 - REQUEST HOST TO PRINT:  
  TRANSITION COUNT = LLL  
  WHERE: LLL = COUNT FROM CAS REGISTER 05  
  
5 - REQUEST HOST CPU TO PRINT:  
  EXPECTED 18 BITS = E EEEEE  
  ACTUAL 18 BITS = A AAAAA  
  
  WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
  BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
  OF CAS REG 15 LOW BYTE.  
  
  ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
  AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
  17 LOW BYTE SIGN BIT.  
  
6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
  TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
  AND/OR ACTUAL DATA.  
  
7 - REQUEST HOST CPU TO PRINT:  
  'SUBGROUP NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
  
10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
*****
```

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```
*****  
:DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL  
:TO CAUSE SOME HOST CPU ACTION.  
  
:      1 - WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65  
:      2 - WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67  
:      3 - READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71  
:      4 - READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77  
:      5 - REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED  
:          - HOST RESPONSE CODE 31 OR 33  
:      6 - REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION  
:          - HOST RESPONSE CODE 31 OR 33  
:      7 - REQUEST PORT TEST MASK INPUT FROM HOST CPU  
:          HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:  
:              BIT0 = 1 TEST PORT 0  
:              BIT1 = 1 TEST PORT 1  
:              BIT2 = 1 TEST PORT 2  
:              BIT3 = 1 TEST PORT 3  
*****  
:DATA PATTERN CODES  
  
:      1 - MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS  
:          FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0  
:          FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18  
:          18 BITS OF ALL 1'S  
:          18 BITS OF ALL 0'S  
:          18 BITS OF ALTERNATING BIT PATTERN (252525)  
:          18 BITS OF COMPLIMENT ALT. BIT DATA (525252)  
*****  
:      . = DIAGPG ;START OF ALL DIAGNOSTIC TESTING
```

1332  
 1333  
 1334  
 1335 4300  
 (1)  
 (1)  
 (1)  
 1336  
 1337 4300  
 (1)  
 (1)  
 (1)  
 1338  
 1339  
 1340  
 1341  
 1342  
 1343  
 1344  
 1345  
 1346  
 1347  
 1348  
 1349  
 1350  
 1351  
 1352  
 1353  
 1354  
 1355  
 1356  
 1357  
 1358  
 1359  
 1360  
 1361  
 1362  
 1363  
 1364  
 1365  
 1366  
 1367  
 1368  
 1369  
 1370  
 1371  
 1372  
 1373  
 1374  
 1375  
 1376  
 1377  
 1378  
 1379

```

.TITLE ECC3 - ECC CONTROLLER PART #3
.SBTTL TEST 1 - ECC BAD DATA ONE TRACK INCORRECT POINTER
.ID    ECC3-ERROR CORRECTION CONTROLLER PART #3
ST
*****
*TEST TITLE
*-----
*ECC BAD DATA ONE TRACK INCORRECT POINTER
SD
*****
*DESCRIPTION
*-----
*THIS TEST CHECKS THE ABILITY OF THE ECC CONTROLLER TO PERFORM SINGLE
*TRACK ERROR CORRECTION WITH INCORRECT DATA IN A SINGLE TRACK, AND A
*INCORRECT POINTER ALSO PROVIDED.  THE PROGRAM CHECKS THAT THE DATA IS
*CORRECTED, AND THAT THE SINGLE TRACK ERROR CORRECT STATUS BIT AND THE
*POINTER ERROR STATUS BIT ARE SET.
*INCORRECT TRANSLATIONS ARE MADE ON THE BASIS OF THE INPUT DATA TO THE
*READ PATH FIFO.  THIS DATA APPEARS AS THE EXPECTED DATA IN AN ERROR
*MESSAGE, AND THE DATA BIT POSITION OF THE INCORRECT POINTER
*CAN BE DETERMINED FROM THE FOLLOWING TABLE.
*
*      INPUT/EXPECTED          DATA BIT POSITION          BIT POSITION OF
*      DATA                  WITH ECC CORRECTION          INCORRECT POINTER
*      -----                  -----                  -----
*
*      XXXX0000                0                      1
*      XXXX0001                1                      2
*      XXXX0010                2                      3
*      XXXX0011                3                      4
*      XXXX0100                4                      5
*      XXXX0101                5                      6
*      XXXX0110                6                      7
*      XXXX0111                7                      P
*      XXXX1000                P                      0
*      XXXX1001                1                      1
*      XXXX1010                2                      2
*      XXXX1011                3                      3
*      XXXX1100                4                      4
*      XXXX1101                5                      5
*      XXXX1110                6                      6
*      XXXX1111                7                      P
*
*      X = DON'T CARE BITS
*
*THE POINTERS PROVIDED FOR THE TRACK IN ERROR ARE ALSO DERIVED FROM THE
*INPUT/EXPECTED DATA AS PER THE FOLLOWING TABLE.
*
*      INPUT/EXPECTED          POINTER GENERATED
*      DATA                  -----
*      -----                  -----
*
*      XX00XXXX                HISTORY
*      XX01XXXX                PHASE TIE
    
```

1380  
 1381  
 1382  
 1383  
 1384 4300  
 (1)  
 (1)  
 (1)  
 1385  
 1386  
 1387  
 1388  
 1389  
 1390  
 1391  
 1392  
 1393  
 1394  
 1395  
 1396  
 1397  
 1398  
 1399  
 1400  
 1401  
 1402  
 1403  
 1404  
 1405  
 1406  
 1407  
 1408  
 1409  
 1410  
 1411  
 1412  
 1413  
 1414  
 1415  
 1416  
 1417  
 1418  
 1419  
 1420  
 1421  
 1422  
 1423  
 1424  
 1425  
 1426  
 1427  
 1428  
 1429  
 1430

```

: *          XX10XXXX          AMTIE
: *          XX11XXXX          ILLEGAL 5X4
: *
: *          X = DON'T CARE BITS
: *
: *          SP
: *          *****
: *          *PROCEDURE
: *          *-----
: *          *BGNTST
: *          * SET NORMAL READ PATH CLOCK
: *          * CALL SUBROUTINE CLEAR
: *          * SET USER SELECTED PORT TO LOOP COMMAND STATUS, WRITE/READ, AND DP ENABLE
: *          * CLEAR ALL AMTIE LINES FROM THE TU PORT SELECTED
: *          * CLEAR ALL TRACK ENABLE LINES FROM THE TRANSLATOR
: *          * CLEAR THE INPUT DATA
: *          * CLEAR BAD TRANSLATION POINTERS
: *          * BGND0
: *          * : ENABLE THE READ PATH CLOCK
: *          * : SET PLO BYPASS MODE 2, TIE BUS JAM AND PLO DISABLE
: *          * : CLOCK THE FIFO'S
: *          * : ISSUE CLEAR ALL COMMAND
: *          * : WAIT
: *          * : STOP THE READ PATH, SET TIE BUS JAM AND SET PLO DISABLE
: *          * : CALL SUBROUTINE CLECC
: *          * : SET THE LOOP COUNT TO 7
: *          * : BGND0
: *          * : : GET THE INPUT DATA BYTE
: *          * : : CALL SUBROUTINE ECC
: *          * : : DECREMENT THE LOOP COUNT
: *          * : : DO UNTIL THE LOOP COUNT=0
: *          * : ENDD0
: *          * : SET THE LOOP COUNT TO 3
: *          * : BGND0
: *          * : : FILL THE TRANSLATOR SUBROUTINE BUFFER WITH THE DATA BYTE
: *          * : : CALL SUBROUTINE TRK
: *          * : : CALL SUBROUTINE BADT4X5
: *          * : : INIT THE LOOP COUNT TO 5
: *          * : : BGND0
: *          * : : : MOVE 8 BITS OF TRANSLATED DATA TO THE TU PORT CMD REGISTER
: *          * : : : INCREMENT THE TRANSLATED DATA BUFFER ADDRESS
: *          * : : : MOVE THE TRANSLATED PARITY BIT TO THE TU PORT CONTROL REGISTER
: *          * : : : CLOCK THE DATA INTO THE FIFO
: *          * : : : DECREMENT THE LOOP COUNT
: *          * : : : INCREMENT THE TRANSLATED DATA BUFFER ADDRESS
: *          * : : : DO UNTIL LOOP COUNT = 0
: *          * : : ENDD0
: *          * : : FILL THREE BYTES OF TRANSLATOR SUBROUTINE INPUT BUFFER WITH THE DATA BYTE
: *          * : : FILL THE FOURTH BYTE OF TRANSLATOR SUBROUTINE INPUT BUFFER WITH THE ECC CHARACT
: *          * : : CALL SUBROUTINE TRK
: *          * : : CALL SUBROUTINE BADT4X5
: *          * : : INIT THE LOOP COUNT TO 5
: *          * : : BGND0
: *          * : : : MOVE 8 BITS OF DATA FROM THE TRANSLATED DATA BUFFER TO THE TU PORT CMD REG.
: *          * : : : MOVE THE PARITY BIT FROM THE TRANSLATED DATA BUFFER TO THE TU PORT CONTROL R
    
```

```

1431 : * : : : CLOCK THE DATA INTO THE FIFO
1432 : * : : : DECREMENT THE LOOP COUNT
1433 : * : : : DO UNTIL THE LOOP COUNT = 0
1434 : * : : : ENDDO
1435 : * : : : DECREMENT THE LOOP COUNT
1436 : * : : : DO UNTIL THE LOOP COUNT = 0
1437 : * : : : ENDDO
1438 : * : : : ISSUE DIAGNOSTIC READ COMMAND
1439 : * : : : SET UP WATCHDOG TIMER COUNT
1440 : * : : : BGNDO
1441 : * : : : SINGLE STEP THE READ PATH
1442 : * : : : DECREMENT THE WATCHDOG TIMER
1443 : * : : : DO UNTIL WATCHDOG TIMER = 0 OR DATA READY SETS
1444 : * : : : ENDDO
1445 : * : : : IF WATCHDOG TIMER=0
1446 : * : : : : THEN-ERROR
1447 : * : : : : ELSE-CONTINUE
1448 : * : : : : ENDF
1449 : * : : : : GET THE TIE BUS TABLE ADDRESS
1450 : * : : : : SINGLE STEP THE READ PATH
1451 : * : : : : INIT THE LOOP COUNT TO 0
1452 : * : : : : BGNDO
1453 : * : : : : IF LOOP COUNT=TIE BUS JAM COUNT
1454 : * : : : : : THEN-CALL SUBROUTINE POINTER
1455 : * : : : : : ELSE-CLEAR TIE BUS POINTER
1456 : * : : : : : ENDF
1457 : * : : : : : LOAD THE TIE BUS REGISTER
1458 : * : : : : : SINGLE STEP THE READ PATH
1459 : * : : : : : DECREMENT THE LOOP COUNT
1460 : * : : : : : DO UNTIL LOOP COUNT = 9
1461 : * : : : : ENDDO
1462 : * : : : : SET UP WATCHDOG TIMER COUNT
1463 : * : : : : BGNDO
1464 : * : : : : : SINGLE STEP THE READ PATH
1465 : * : : : : : DECREMENT THE WATCHDOG TIMER COUNT
1466 : * : : : : : DO UNTIL WATCHDOG TIMER=0 OR DATA READY SETS
1467 : * : : : : : ENDDO
1468 : * : : : : : IF WATCHDOG TIMER=0
1469 : * : : : : : : THEN-ERROR-EXIT TEST
1470 : * : : : : : : ELSE-CONTINUE
1471 : * : : : : : : ENDF
1472 : * : : : : : : SINGLE STEP THE READ PATH
1473 : * : : : : : : INIT THE LOOP COUNT TO 7
1474 : * : : : : : : BGNDO
1475 : * : : : : : : : SINGLE STEP THE READ PATH
1476 : * : : : : : : : COMPARE CORRECTED DATA WITH INPUT DATA
1477 : * : : : : : : : IF NOT EQUAL
1478 : * : : : : : : : : THEN-ECC ERROR
1479 : * : : : : : : : : ELSE-CONTINUE
1480 : * : : : : : : : : ENDF
1481 : * : : : : : : : : COMPARE CORRECTED PARITY WITH INPUT PARITY
1482 : * : : : : : : : : IF NOT EQUAL
1483 : * : : : : : : : : : THEN-ECC ERROR
1484 : * : : : : : : : : : ELSE-CONTINUE
    
```

```
1485 : : : ENDF
1486 : : : DECREMENT THE LOOP COUNT
1487 : : : DO UNTIL THE LOOP COUNT = 0
1488 : : ENDDO
1489 : : SINGLE STEP THE READ PATH
1490 : : IF EXPECTED NOT EQUAL
1491 : : : THEN-ECC ERROR
1492 : : : ELSE-CONTINUE
1493 : : ENDF
1494 : : INPUT THE ECC STATUS
1495 : : CLEAR THE CORRECTED DATA PARITY BIT IN THE STATUS BYTE
1496 : : IF THE RESULTING STATUS=SINGLE TRACK ERROR CORRECT + POINTER ERROR
1497 : : : THEN-CONTINUE
1498 : : : ELSE-ERROR
1499 : : ENDF
1500 : : INCREMENT THE INPUT DATA
1501 : : DO UNTIL INPUT DATA = 0
1502 : : ENDDO
1503 : *ENDTST
1504 4300 SE
(1) : *****
(1) : *ERRORS
(1) : -----
1505 : *ECC3 MICRO TEST 01
1506 : *ECC3 MICRO ERROR 01
1507 : *ECC3-ECC CONTROLLER-BAD DATA ONE TRACK INCORRECT POINTER
1508 : *M8951, M8950'S
1509 : *OPERATOR ERROR NO TM78 UNITS SPECIFIED
1510 : *FATAL ERROR - TEST ABORTED
1511 : *
1512 : *ECC3 MICRO TEST 01
1513 : *ECC3 MICRO ERROR 02
1514 : *ECC3-ECC CONTROLLER-BAD DATA ONE TRACK INCORRECT POINTER
1515 : *M8951, M8950'S
1516 : *TIMEOUT WHILE WAITING FOR DATA READY TO SET
1517 : *AFTER ISSUEING A READ COMMAND TO THE READ CHANNEL
1518 : *'BYTE/SCLK COUNT NUMBER = LLL''
1519 : *FATAL ERROR - MICRO TEST ABORTED
1520 : *
1521 : *ECC3 MICRO TEST 01
1522 : *ECC3 MICRO ERROR 03
1523 : *ECC3-ECC CONTROLLER-BAD DATA ONE TRACK INCORRECT POINTER
1524 : *M8951, M8950'S
1525 : *TIMEOUT WHILE WAITING FOR DATA READY TO SET AFTER ONE GROUP HAS BEEN
1526 : *SENT TO THE ECC
1527 : *'BYTE/SCLK COUNT NUMBER = LLL''
1528 : *FATAL ERROR - MICRO TEST ABORTED
1529 : *
1530 : *ECC3 MICRO TEST 01
1531 : *ECC3 MICRO ERROR 04
1532 : *ECC3-ECC CONTROLLER-BAD DATA ONE TRACK INCORRECT POINTER
1533 : *M8951, M8950'S
1534 : *CORRECTED DATA FROM THE ECC-INCORRECT
1535 : *'BYTE/SCLK COUNT NUMBER = LLL''
```

```

1536      ;*ACTUAL = NNNN
1537      ;*EXPECTED = NNNN
1538      ;*
1539      ;*ECC3 MICRO TEST 01
1540      ;*ECC3 MICRO ERROR 05
1541      ;*ECC3-ECC CONTROLLER-BAD DATA ONE TRACK INCORRECT POINTER
1542      ;*M8951, M8950'S
1543      ;*CORRECTED DATA PARITY BIT = ZERO SHOULD = ONE
1544      ;*'BYTE/SCLK COUNT NUMBER = LLL'
1545      ;*
1546      ;*ECC3 MICRO TEST 01
1547      ;*ECC3 MICRO ERROR 06
1548      ;*ECC3-ECC CONTROLLER-BAD DATA ONE TRACK INCORRECT POINTER
1549      ;*M8951, M8950'S
1550      ;*CORRECTED DATA PARITY BIT = ONE SHOULD - ZERO
1551      ;*'BYTE/SCLK COUNT NUMBER = LLL'
1552      ;*
1553      ;*ECC3 MICRO TEST 01
1554      ;*ECC3 MICRO ERROR 07
1555      ;*ECC3-ECC CONTROLLER-BAD DATA ONE TRACK INCORRECT POINTER
1556      ;*M8951, M8950'S
1557      ;*CORRECTED ECC CHARACTER INCORRECT
1558      ;*'BYTE/SCLK COUNT NUMBER = LLL'
1559      ;*
1560      ;*ECC3 MICRO TEST 01
1561      ;*ECC3 MICRO ERROR 10
1562      ;*ECC3-ECC CONTROLLER-BAD DATA ONE TRACK INCORRECT POINTER
1563      ;*M8951, M8950'S
1564      ;*ECC STATUS INCORRECT AFTER A DATA GROUP
1565      ;*'BYTE/SCLK COUNT NUMBER = LLL'
1566      ;*ACTUAL = NNNN
1567      ;*EXPECTED = NNNN
1568      4300      S
1569      (1)      ; *****
1570      4300      TEST1: TESTX @1      ; INITIALIZE THE TEST
1571      (1) 4300 3E 01      MVI A,@1      ; DEFINE THE TEST NUMBER
1572      (1) 4302 CD 03 28      CALL TSET      ; SETUP THE TEST
1573      ;%ECC3-ECC CONTROLLER-BAD DATA ONE TRACK INCORRECT POINTER
1574      ;M8951, M8950'S
1575      4305      REQ @7,0,0,0,0      CALL REQST
1576      (1) 4305 CD 06 28      .BYTE 0      ; DATA PATTERN NUMBER
1577      (1) 4308 00      .WORD 0      ; SYSTEM '0' COUNT
1578      (1) 4309 00 00      .WORD 0      ; REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
1579      (1) 430B 00 00      .BYTE 0      ; DATA COMPARE FLAG IF =1
1580      (1) 430D 00      .BYTE @7      ; REQUEST CODE
1581      (1) 430E 07
1582      430F      RIN R12L      IN R12L      ; READ R12L INTO AC
1583      (1) 430F DB 94      MOV A,A      ; RETRY LINK
1584      (1) 4311 7F      STA UNITMP
1585      4312 32 BC 46      ANA A
1586      4315 A7      JNZ UNITSL
1587      4316 C2 27 43
    
```



```

1579 4319          ERR      EXIT,DUMMY
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4319  CD   09  28      18.0      CALL  ERLP      ;PROCESS ERROR - DO 2.3
(1)          0001          MSGN  =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 431C  01          .BYTE  MSGN      ;MESSAGE NUMBER ID
(1) 431D  00          .BYTE
(1) 431E  CD   15  28      18.0      DUMMY:: CALL  CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 4321  DA   40  45      10.0      JC      EXIT      ;LOOP ADDRESS IF LOOP SPECIFIED
1580          ;>OPERATOR ERROR NO TM78 UNITS SPECIFIED
1581          ;>FATAL ERROR - TEST ABORTED
1582 4324  C3   40  45      10.0      JMP      EXIT
1583
1584 4327  06   00          7.0      UNITSL: MVI   B,0
1585 4329  3A   BC  46      13.0      LDA   UNITMP      ;DID THE USER SPECIFY TU
1586 432C  E6   01          7.0      ANI   @01          ;PORT 0?
1587 432E  C2   44  43      10.0      JNZ   FOUND        ;YES-GO USE PORT #0
1588 4331  04          4.0      INR   B            ;NO-UPDATE POINTER TO PORT #1
1589 4332  3A   BC  46      13.0      LDA   UNITMP      ;DID THE USER SPFCIFY TU
1590 4335  E6   02          7.0      ANI   @02          ;PORT 1?
1591 4337  C2   44  43      10.0      JNZ   FOUND        ;YES-GO USE PORT #1
1592 433A  04          4.0      INR   B            ;NO-UPDATE POINTER TO PORT #2
1593 433B  3A   BC  46      13.0      LDA   UNITMP      ;DID THE USER SPECIFY TU
1594 433E  E6   04          7.0      ANI   @04          ;PORT 2?
1595 4340  C2   44  43      10.0      JNZ   FOUND        ;YES-GO USE PORT #2
1596 4343  04          4.0      INR   B            ;NO-ASSUME PORT #3
1597 4344  CD   43  45      18.0      FOUND: CALL  CLEAR      ;CLEAR ALL TU PORTS
1598 4347  DB   E0          10.0      IN    INTSTA
1599 4349  E6   80          7.0      ANI   BIT7
1600 434B  B0          4.0      ORA   B
1601 434C  D3   E0          10.0      OUT   MBSEL
1602
1603 434E  3E   10          7.0      TST01X: MVI   A,RDCLK      ;SET NORMAL READ PATH CLOCKS
1604 4350  D3   F0          10.0      OUT   CLKCTL
1605 4352  3E   10          7.0      MVI   A,W.GCR
1606 4354  D3   D3          10.0      OUT   WMCCTL
1607 4356  3E   04          7.0      MVI   A,P.RPEN
1608 4358  D3   4C          10.0      OUT   PENAB
1609
1610 435A  3E   60          7.0      MVI   A,P.LWR!P.LCS      ;SET THE PORT CONTROL TO
1611 435C  D3   48          10.0      OUT   PCIAG          ;LCS, LWR AND DPEN
1612 435E  AF          4.0      XRA   A
1613 435F  D3   44          10.0      OUT   TAMT
1614 4361  D3   D2          10.0      OUT   TRKENA          ;CLEAR ALL TRACKS FROM
1615 4363  D3   0A          10.0      OUT   RTIEB          ;CLEAR THE TIE BUS REGISTER
1616 4365  D3   D2          10.0      OUT   TRKENA
1617 4367  32   55  46      13.0      STA  BAD1          ;CLEAR THE INVALID
1618 436A  32   56  46      13.0      STA  BAD2          ;TRACK TRANSLATIONS
1619 436D  32   57  46      13.0      STA  BAD3          ;POINTERS
1620 4370  32   BA  46      13.0      STA  INDAT          ;CLEAR THE INPUT DATA BYTE
1621 4373          ROUT   R05H
(1) 4373  D3   8B          10.0      OUT   R05H          ;WRITE AC INTO R05H
(1) 4375  7F          4.0      MOV   A,A          ;RETRY LINK
1622
1623 4376  3E   A8          7.0      TST01C: MVI   A,R.PLO1!R.PLOD!R.TBJN ;SET PLO BYPASS MODE 2 ENABLE READ PATH CLOCK
    
```

```

1624                                     ;SET TIE BUS JAM AND PLO DISABLE
1625 4378 D3 09 10.0 OUT RPCTL
1626 437A D3 08 10.0 OUT RFIFOL
1627 437C 3E 0D 7.0 MVI A,RCLRT ;CLOCK THE FIFO'S
1628 437E D3 0B 10.0 OUT RCMD ;ISSUE CLEAR ALL COMMAND
1629
1630 4380 00 4.0 NOP ;WAIT
1631 4381 00 4.0 NOP
1632 4382 00 4.0 NOP
1633 4383 00 4.0 NOP
1634 4384 00 4.0 NOP
1635
1636 4385 3E A9 7.0 MVI A,R.PLO1!R.STPC!R.PLOD!R.TBJN ;STOP THE READ PATH
1637                                     ;SET TIE BUS JAM AND PLO DISABLE
1638 4387 D3 09 10.0 OUT RPCTL
1639 4389 CD 58 46 18.0 CALL CLECC ;CLEAR THE ECC CHARACTER
1640 438C 16 07 7.0 MVI D,@7 ;SET UP THE LOOP COUNT
1641 438E 3A BA 46 13.0 TST01F: LDA INDAT ;GET THE INPUT DATA
1642 4391 CD 5D 46 18.0 CALL ECC ;CALCULATE ECC FOR
1643 4394 15 4.0 DCR D ;THE 7 INPUT BYTES
1644 4395 C2 8E 43 10.0 JNZ TST01F
1645
1646 4398 0E 03 7.0 MVI C,@3 ;INIT THE LOOP COUNT
1647 439A 3A BA 46 13.0 TST01I: LDA INDAT ;GET THE INPUT DATA
1648 439D ROUT ROSL
1649 (1) 439D D3 8A 10.0 OUT ROSL ;WRITE AC INTO ROSL
1650 (1) 439F 7F 4.0 MOV A,A ;RETRY LINK
1649 43A0 32 45 46 13.0 STA TRNIN ;FILL THE TRANSLATOR
1650 43A3 32 46 46 13.0 STA TRNIN+1 ;SUBROUTINE INPUT
1651 43A6 32 47 46 13.0 STA TRNIN+2 ;BUFFER
1652 43A9 32 48 46 13.0 STA TRNIN+3 ;
1653 43AC CD 93 46 18.0 CALL TRK
1654 43AF CD 6E 45 18.0 CALL BADT4X5 ;TRANSLATE THE SUBGROUP
1655
1656 43B2 21 49 46 10.0 LXI H,TRNOUT ;GET POINTER TO TRANSLATE DATA TABLE
1657 43B5 06 05 7.0 MVI B,@5 ;SET UP LOOP COUNT
1658 43B7 7E 7.0 TST01G: MOV A,M ;GET A DATA BYTE
1659 43B8 D3 40 10.0 OUT TCMD ;STORE DATA IN COMMAND ADDRESS
1660 43BA 23 6.0 INX H ;POINT TO DATA PARITY
1661 43BB 7E 7.0 MOV A,M ;GET THE DATA PARITY
1662
1663 43BC 07 4.0 RLC ;POSITION FOR OUTPUT
1664 43BD F6 60 7.0 ORI P.LWR!P.LCS ;OR IN CONTROL BITS
1665 43BF D3 48 10.0 OUT PDIAG ;OUTPUT THE DATA PARITY
1666
1667 43C1 D3 08 10.0 OUT RFIFOL ;CLOCK DATA INTO THE FIFO'S
1668
1669 43C3 23 6.0 INX H ;UPDATE THE TABLE POINTER
1670 43C4 05 4.0 DCR B ;DECREMENT LOOP COUNT
1671 43C5 C2 B7 43 10.0 JNZ TST01G ;DO UNTIL LOOP COUNT = 0
1672
1673 43C8 3A BA 46 13.0 LDA INDAT ;GET THE INPUT DATA
1674 43CB 32 45 46 13.0 STA TRNIN ;FILL THE FIRST THREE
1675 43CE 32 46 46 13.0 STA TRNIN+1 ;BYTES OF THE TRANSLATOR

```

```

1676 43D1 32 47 46 13.0 STA TRNIN+2 ;SUBROUTINE WITH THE INPUT DATA
1677 43D4 3A 80 46 13.0 LDA ECCCHR ;STORE THE CALCULATED
1678 43D7 32 48 46 13.0 STA TRNIN+3 ;ECC CHARACTER AS THE LAST CHARACTER
1679 43DA CD 93 46 18.0 CALL TRK
1680
1681 43DD CD 6E 45 18.0 CALL BADT4X5 ;TRANSLATE THE SECOND SUBGROUP
1682
1683 43E0 21 49 46 10.0 LXI H,TRNOUT ;GET THE POINTER TO INPUT DATA TABLE
1684 43E3 06 05 7.0 MVI B,25 ;SET UP THE LOOP COUNT
1685 43E5 7E 7.0 TST01H: MOV A,M ;GET A DATA BYTE
1686 43E6 D3 40 10.0 OUT TCMD ;STORE DATA IN CMD ADDRESS
1687 43E8 23 6.0 INX H ;POINT TO DATA PARITY BIT
1688 43E9 7E 7.0 MOV A,M ;GET THE DATA PARITY
1689 43EA 07 4.0 RLC ;POSITION FOR OUTPUT
1690 43EB F6 60 7.0 ORI P.LWR!P.LCS ;OR IN CONTROL BITS
1691 43ED D3 48 10.0 OUT PDIAG ;OUTPUT THE DATA PARITY
1692 43EF D3 08 10.0 OUT RFIFOL ;CLOCK DATA INTO THE FIFOS
1693 43F1 23 6.0 INX H ;UPDATE THE TABLE POINTER
1694 43F2 05 4.0 DCR B ;DECREMENT THE LOOP COUNT
1695 43F3 C2 E5 43 10.0 JNZ TST01H ;DO UNTIL LOOP COUNT=0
1696
1697 43F6 0D 4.0 DCR C ;PUT THE GROUP IN
1698 43F7 C2 9A 43 10.0 JNZ TST01I ;THE FIFO TWICE
1699
1700 43FA 3E 0B 7.0 MVI A,DIARD ;LOAD THE DIAGNOSTIC READ
1701 43FC D3 0B 10.0 OUT RCMD ;COMMAND
1702 43FE 11 01 00 10.0 LXI D,1 ;SET WATCH DOG INCREMENT
1703 4401 21 A8 FD 10.0 LXI H,-600 ;SET WATCH DOG COUNT TO 600
1704 4404 D3 0C 10.0 2$: OUT RINST ;STEP THE READ PATH
1705 4406 DB 01 10.0 IN RPCHI ;DATA READY SET?
1706 4408 E6 10 7.0 ANI R.DRDY
1707 440A C2 1F 44 10.0 JNZ TST01A ;YES-GO PROCESS
1708 440D 19 10.0 DAD D ;WATCH DOG TIMEOUT?
1709 440E D2 04 44 10.0 JNC 2$ ;NO-CONTINUE
1710 4411 ERR TST01C,DUMMU,1
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4411 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0002 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4414 02 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4415 01 .BYTE 1
(1) 4416 CD 15 28 18.0 DUMMU:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4419 DA 76 43 10.0 JC TST01C ;LOOP ADDRESS IF LOOP SPECIFIED
1711 ;>TIMEOUT WHILE WAITING FOR DATA READY TO SET
1712 ;>AFTER ISSUEING A READ COMMAND TO THE READ CHANNEL
1713 ;<FATAL ERROR - MICRO TEST ABORTED
1714 441C C3 40 45 10.0 JMP EXIT
1715
1716 441F D3 0C 10.0 TST01A: OUT RINST
1717 4421 06 00 7.0 MVI B,$0 ;INIT THE BIT TIME COUNT (LOOP COUNT)
1718 4423 00 4.0 TST01B: NOP
1719 4424 3A B9 46 13.0 LDA TIETIM ;GET THE TIME FOR TIE BUS JAMMING (INCORRECT POINTER)
1720 4427 B8 4.0 CMP B ;IS IT TIME TO JAM THE TIE BUS?
1721 4428 C2 31 44 10.0 JNZ 4$ ;NO - CONTINUE
1722 442B CD 19 46 18.0 CALL POINTER ;YES - GO GET A REAL POINTER
    
```

```

1723 442E C3 74 44 10.0 JMP 5$ ;
1724 4431 AF 4.0 4$: XRA A ;IF NOT THE BAD TRACK, PROVIDE A GOOD POINTER
1725 4432 D3 0A 10.0 OUT RTIEB ;LOAD THE POINTER
1726 4434 D3 0C 10.0 5$: OUT RINST ;STEP CLOCK
1727 4436 04 4.0 INR B ;DECREMENT THE LOOP COUNT
1728 4437 78 4.0 MOV A,B
1729 4438 FE 09 7.0 CPI $9 ;DONE
1730 443A C2 23 44 10.0 JNZ TST01B ;DO UNTIL LOOP COUNT = ZERO
1731 443D AF 4.0 XRA A
1732 443E D3 0A 10.0 OUT RTIEB ;CLEAR THE TIE BUS REGISTER
1733 4440 D3 0C 10.0 OUT RINST ;CLOCK THE READ PATH
1734 4442 D3 0C 10.0 OUT RINST ;CLOCK THE READ PATH
1735 4444 11 01 0C 10.0 LXI D,1 ;SET WATCHDOG TIMER INCREMENT
1736 4447 21 AB FD 10.0 LXI H,-600 ;SET WATCHDOG COUNT TO 600
1737 444A D3 0C 10.0 3$: OUT RINST ;SINGLE STEP THE READ PATH
1738 444C DB 01 10.0 IN RPCHI ;DATA READY SET?
1739 444E E6 10 7.0 ANI R.DRDY
1740 4450 C2 65 44 10.0 JNZ TST01K ;YES-GO PROCESS
1741 4453 19 10.0 DAD D ;NO-WATCHDOG TIMEOUT?
1742 4454 D2 4A 44 10.0 JNC 3$ ;NO-CONTINUE
1743 4457 ERR TST01C,DUMMV,1
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4457 CD 09 28 18.0 CALL ERIP ;PROCESS ERROR - DO 2.3
(1) 0003 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 445A 03 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 445B 01 .BYTE 1
(1) 445C CD 15 28 18.0 DUMMV:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 445F DA 76 43 10.0 JC TST01C ;LOOP ADDRESS IF LOOP SPECIFIED
1744 ;>TIMEOUT WHILE WAITING FOR DATA READY TO SET AFTER ONE GROUP HAS BEEN
1745 ;>SENT TO THE ECC
1746 ;<FATAL ERROR - MICRO TEST ABORTED
1747 4462 C3 40 45 10.0 JMP EXIT
1748
1749 4465 16 01 7.0 TST01K: MVI D,01 ;INIT THE LOOP COUNT
1750 4467 AF 4.0 TST01Y: XRA A
1751 4468 ROUT R05H ;WRITE AC INTO R05H
(1) 4468 D3 8B 10.0 OUT R05H ;RETRY LINK
(1) 446A 7F 4.0 MOV A,A ;GET THE INPUT DATA
1752 446B 3A BA 46 13.0 LDA INDAT
1753 446E ROUT EDATA
(1) 446E D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 4470 7F 4.0 MOV A,A ;RETRY LINK
1754 4471 A7 4.0 ANA A ;SET CONDITION BITS
1755 4472 3E 00 7.0 MVI A,0 ;CLEAR THE ACC.
1756 4474 E2 78 44 10.0 JPO 1$ ;ODD # OF ONES - CONTINUE
1757 4477 3C 4.0 INR A ;EVEN # OF ONES - SET PARITY
1758 4478 32 BB 46 13.0 1$: STA INDATP ;STORE THE PARITY BIT
1759 447B D3 0C 10.0 TST01L: OUT RINST ;SINGLE STEP THE READ LOGIC
1760 447D 3A BA 46 13.0 LDA INDAT
1761 4480 47 4.0 MOV B,A
1762 4481 DB 19 10.0 IN ECCOR
1763 4483 BB 4.0 CMP B
1764 4484 CA 93 44 10.0 JZ TST01M
1765 4487 ROUT ADATA
    
```

```

(1) 4487 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4489 7F 4.0 MOV A,A ;RETRY LINK
1766 448A 78 4.0 MOV A,B ;GET THE BYTE COUNT
1767 448B ROUT R05L ;STORE IN CAS
(1) 448B D3 8A 10.0 OUT R05L ;WRITE AC INTO R05L
(1) 448D 7F 4.0 MOV A,A ;RETRY LINK
1768 448E ERRB TST01C,TST01M,@1
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 448E CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0004 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4491 04 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4492 01 .BYTE @1 ;PRINT ROUTINE NUMBER
(1) 4493 CD 15 28 18.0 TST01M::: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4496 DA 76 43 10.0 JC TST01C ;LOOP ADDRESS IF LOOP SPECIFIED
1769 ;>CORRECTED DATA FROM THE ECC-INCORRECT
1770 4499 DB 15 10.0 IN RPSTA ;GET THE ECC PARITY BIT
1771 449B E6 80 7.0 ANI E.CDP ;GET THE CORRECTED PARITY BIT
1772 449D 07 4.0 RLC ;POSITION BIT FOR COMPARE
1773 449E 4F 4.0 MOV C A ;SAVE IN REG. C
1774 449F 3A BB 46 13.0 LDA INDATP ;GET THE EXPECTED PARITY BIT
1775 44A2 A7 4.0 ANA A ;SET THE CONDITION BITS
1776 44A3 CA BE 44 10.0 JZ TST01Q0 ;GO CHECK FOR PARITY=0
1777 44A6 79 4.0 MOV A,C ;ELSE CHECK FOR PARITY=1
1778 44A7 FE 01 7.0 CPI @1
1779 44A9 CA B5 44 10.0 JZ TST01RG
1780 44AC 78 4.0 MOV A,B
1781 44AD ROUT R05L ;WRITE AC INTO R05L
(1) 44AD D3 8A 10.0 OUT R05L ;RETRY LINK
(1) 44AF 7F 4.0 MOV A,A
1782 44B0 ERR TST01C,TST01RG,@1
;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 44B0 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0005 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44B3 05 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 44B4 01 .BYTE @1
(1) 44B5 CD 15 28 18.0 TST01RG::: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 44B8 DA 76 43 10.0 JC TST01C ;LOOP ADDRESS IF LOOP SPECIFIED
1783 ;>CORRECTED DATA PARITY BIT = ZERO SHOULD = ONE
1784 ;<
1785 44BB C3 D2 44 10.0 JMP TST01SZ ;CONTINUE WITH TEST
1786 44BE 79 4.0 TST01Q0: MOV A,C ;CHECK FOR PARITY = ZERO
1787 44BF A7 4.0 ANA A ;SET CONDITION BITS
1788 44C0 CA CC 44 10.0 JZ TST01TP ;CONTINUE IF ZERO
1789 44C3 78 4.0 MOV A,B
1790 44C4 ROUT R05L
(1) 44C4 D3 8A 10.0 OUT R05L ;WRITE AC INTO R05L
(1) 44C6 7F 4.0 MOV A,A ;RETRY LINK
    
```

```

1792 44C7          ERR      TST01C,TST01TP,@1
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 44C7  CD  09  28      18.0      CALL  ERLP      ;PROCESS ERROR - DO 2.3
(1)          0006          MSGN  =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44CA  06          .BYTE  MSGN      ;MESSAGE NUMBER ID
(1) 44CB  01          .BYTE  @1
(1) 44CC  CD  15  28      18.0      TST01TP:  CALL  CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 44CF  DA  76  43      10.0      JC      TST01C      ;LOOP ADDRESS IF LOOP SPECIFIED
1793          ;>CORRECTED DATA PARITY BIT = ONE SHOULD = ZERO
1794          ;<
1795 44D2  7A          4.0      TST01SZ: MOV  A,D      ;GET THE CHARACTER COUNT
1796 44D3  3C          4.0      INR  A      ;INCREMENT
1797 44D4  FE  08      7.0      CPI  $8      ;DONE?
1798 44D6  CA  DD  44      10.0      JZ   TST01N      ;YES-GO CHECK ECC
1799 44D9  57          4.0      MOV  D,A      ;NO-CONTINUE
1800 44DA  C3  67  44      10.0      JMP  TST01Y
1801
1802 44DD  D3  0C          10.0     TST01N: OUT  RINST      ;SINGLE STEP THE READ PATH
1803 44DF  3A  80  46      13.0     LDA  ECCCHR      ;GET THE EXPECTED ECC CHARACTER
1804 44E2          ROUT  EDATA      ;SAVE IN CAS
(1) 44E2  D3  95          10.0     OUT  EDATA      ;WRITE AC INTO EDATA
(1) 44E4  7F          4.0      MOV  A,A      ;RETRY LINK
1805 44E5  47          4.0      MOV  B,A      ;SAVE IN REGISTER B
1806 44E6  DB  19          10.0     IN   ECCOR
1807 44E8          ROUT  ADATA
(1) 44E8  D3  94          10.0     OUT  ADATA      ;WRITE AC INTO ADATA
(1) 44EA  7F          4.0      MOV  A,A      ;RETRY LINK
1808 44EB  B8          4.0      CMP  B
1809 44EC  CA  FA  44      10.0      JZ   TST01U
1810 44EF  3A  BA  46      13.0     LDA  INDAT      ;GET THE DATA/COUNT
1811 44F2          ROUT  ROSL      ;SAVE IN THE CAS
(1) 44F2  D3  8A          10.0     OUT  ROSL      ;WRITE AC INTO ROSL
(1) 44F4  7F          4.0      MOV  A,A      ;RETRY LINK
1812 44F5          ERR      TST01C,TST01U,1
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 44F5  CD  09  28      18.0      CALL  ERLP      ;PROCESS ERROR - DO 2.3
(1)          0007          MSGN  =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44F8  07          .BYTE  MSGN      ;MESSAGE NUMBER ID
(1) 44F9  01          .BYTE  1
(1) 44FA  CD  15  28      18.0      TST01U:  CALL  CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 44FD  DA  76  43      10.0      JC      TST01C      ;LOOP ADDRESS IF LOOP SPECIFIED
1813          ;>CORRECTED ECC CHARACTER INCORRECT
1814          ;<
    
```

```

1816 4500 DB 1A          10.0    IN    ECCSTA          ;GET THE ECC STATUS
1817 4502 E6 0F          7.0     ANI   @17             ;REMOVE UNWANTED BITS
1818 4504 FE 09          7.0     CPI   E.STEC!E.PNTR
1819 4506 CA 1C 45      10.0    JZ    TST01V
1820 4509          10.0    ROUT  ADATA
      (1) 4509 D3 94      10.0    OUT   ADATA          ;WRITE AC INTO ADATA
      (1) 450B 7F          4.0     MOV   A,A            ;RETRY LINK
1821 450C 3E 09          7.0     MVI   A,E.STEC!E.PNTR
1822 450E          10.0    ROUT  EDATA
      (1) 450E D3 95      10.0    OUT   EDATA          ;WRITE AC INTO EDATA
      (1) 4510 7F          4.0     MOV   A,A            ;RETRY LINK
1823 4511 3A BA 46      13.0    LDA   INDAT          ;GET THE DATA/COUNT
1824 4514          13.0    ROUT  ROSL           ;SAVE IN THE CAS
      (1) 4514 D3 8A      10.0    OUT   ROSL          ;WRITE AC INTO ROSL
      (1) 4516 7F          4.0     MOV   A,A            ;RETRY LINK
1825 4517          18.0    ERFB  TST01C,TST01V,1
      (1)          ;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
      (1) 4517 CD 12 28  18.0    CALL  ERLPB          ;PROCESS ERROR - DO 2.3
      (1)          MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
      (1) 451A 08          ;MESSAGE NUMBER ID
      (1) 451B 01          ;PRINT ROUTINE NUMBER
      (1) 451C CD 15 28  18.0    TST01V:: CALL  CKLOP        ;CHECK LOOP FUNCTION - DO 2.2
      (1) 451F DA 76 43  10.0    JC    TST01C        ;LOOP ADDRESS IF LOOP SPECIFIED
1826          ;>ECC STATUS INCORRECT AFTER A DATA GROUP
1827          ;<
1828 4522 3A BA 46      13.0    LDA   INDAT
1829 4525 3C          4.0     INR   A
1830 4526 32 BA 46      13.0    STA   INDAT
1831 4529 C2 76 43      10.0    JNZ   TST01C
1832 452C          10.0    ENDTST TST01X
      (1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
      (2) 452C          18.0    REQ   7             ;FAKE CALL TO KEEP TEST ALIVE
      (2) 452C CD 06 28  18.0    CALL  REQST
      (2) 452F 00          ;DATA PATTERN NUMBER
      (2) 4530 00 00      ;SYSTEM "" COUNT
      (2) 4532 00 00      ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
      (2) 4534 00          ;DATA COMPARE FLAG IF =1
      (2) 4535 07          ;REQUEST CODE
      (1) 4536 3A 9A 4F  13.0    LDA   ITERA          ;GET ITERATION COUNT
      (1) 4539 3D          4.0     DCR   A              ;DOWNCOUNT
      (1) 453A 32 9A 4F  13.0    STA   ITERA          ;SAVE COUNT
      (1) 453D F2 4E 43  10.0    JP    TST01X        ;DO TEST UNTIL TILL = 0
1833 4540 C3 18 28      10.0    EXIT: JMP  TSTEND
    
```

```

1835 .SBTTL SUBROUTINE CLEAR ALL TU PORTS
1836 4543 SSUB
(1) :*****
(1) :*SUBROUTINE TITLE
(1) :-----
1837 :*CLEAR ALL TU PORTS
1838 4543 SD
(1) :*****
(1) :*DESCRIPTION
(1) :-----
1839 :*THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
1840 :*SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
1841 :*AND LOOP MODES.
1842 4543 SP
(1) :*****
(1) :*PROCEDURE
(1) :-----
1843 :*BGNSUB
1844 :* SELECT A PORT TO CLEAR (START AT 0 - STOP AT 3)
1845 :* CLEAR SELECTED TRANSPORT COMMAND REGISTER A
1846 :* CLEAR PORT SELECT FOR TRANSPORT
1847 :* CLEAR PORT PARITY ERRORS & ENABLE WORD
1848 :* CLEAR PORT DIAGNOSTIC CONTROL
1849 :* CLEAR PORT AMTIE WORD
1850 :*ENDSUB
1851 4543 S
(1) :*****
1852 4543 F5 12.0 CLEAR: PUSH PSW ;SAVE THE SELECTED PORT #
1853 4544 C5 12.0 PUSH B
1854 4545 06 00 7.0 MVI B,0 ;START TO CLEAR AT PORT #0
1855 4547 DB E0 10.0 CLRLP: IN INTSTA ;GET MB SELECT INFO
1856 4549 E6 80 7.0 ANI BIT7 ;SAVE ONLY THE MASSBUS SELECT BIT
1857 454B B0 4.0 ORA B ;ADD IN THE SELECTED PORT #
1858 454C D3 E0 10.0 OUT MBSEL ;RESET TO THIS PORT
1859 454E 3E 80 7.0 MVI A,@200 ;LOAD MTA REGISTER #0 SELECT CODE
1860 4550 D3 40 10.0 OUT TCMO ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
1861 4552 AF 4.0 XRA A ;CLEAR TU COMMAND A
1862 4553 D3 40 10.0 OUT TCMO
1863 4555 3E 81 7.0 MVI A,@201 ;LOAD MTA REGISTER #1 SELECT CODE
1864 4557 D3 40 10.0 OUT TCMO ;SELECT MTA REGISTER #1 FOR TRANSPORT #1
1865 4559 3E 00 7.0 MVI A,SELCLR ;LOAD TU "CLEAR SELECT" COMMAND
1866 455B D3 40 10.0 OUT TCMO ;ISSUE TU "CLEAR SELECT" FOR TRANSPORT #0
1867 455D AF 4.0 XRA A
1868 455E D3 44 10.0 OUT TMT ;CLEAR AMTIE WORD
1869 4560 D3 48 10.0 OUT PDIAG ;CLEAR DIAG CONTROL WORD
1870 4562 D3 4C 10.0 OUT PENAB ;CLEAR PORT ENABLE WORD
1871 4564 04 4.0 INR B ;POINT TO THE NEXT PORT TO CLEAR
1872 4565 78 4.0 MOV A,B
1873 4566 FE 04 7.0 CPI 4 ;DONE?
1874 4568 C2 47 45 10.0 JNZ CLRLP ;NO - CLEAR THIS PORT ALSO
1875 456B C1 10.0 POP B ;RESET B & C
1876 456C F1 10.0 POP PSW ;ALL DONE
1877 456D C9 10.0 RET ;EXIT
1878
    
```



```

1880 .SBTTL SUBROUTINE 4X5 TRANSLATE A SUBGROUP
1881 456E SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : *-----
1882 : *4X5 TRANSLATE A SUBGROUP
1883 456E SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1884 : *THIS SUBROUTINE IS USED TO 4X5 TRANSLATE A 4 BYTE DATA SUBGROUP INTO
1885 : *A 5 BYTE SUBGROUP AS RECORDED ON TAPE OR READ FROM TAPE, AT THE ENTRY
1886 : *T4X5. AT ENTRY BADT4X5 THE VARIABLES BAD 1, 2, 3 CAN CONTAIN NUMBERS
1887 : *FROM 1-9 TO INDICATE TRACKS THAT WILL BE TRANSLATED TO A VALID VALUE,
1888 : *BUT NOT CORRECT FOR THE INPUT DATA.
1889 456E SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1890 : *BGNSUB
1891 : * CLEAR THE BAD TRANSLATION POINTERS
1892 : * GET THE 4 (INPUT) DATA BYTES TO BE TRANSLATED
1893 : * CLEAR THE TRANSLATED (OUTPUT) BUFFER (OUTPUT BUFFER IS 9X5)
1894 : * SET LOOP COUNT TO 1
1895 : * BGND0
1896 : * : CALCULATE ODD PARITY FOR THE FOUR (INPUT) DATA BYTES (INPUT BUFFER IS NOW 9X4
1897 : * : ROTATE EACH (5) ENTRY OF THE TRANSLATED (OUTPUT) BUFFER RIGHT
1898 : * : GET THE LEAST SIGNIFICANT BIT OF EACH (INPUT) DATA BYTE AND
1899 : * : FORM A TABLE INDEX (MS BIT OF INDEX = LS BIT OF THE FIRST
1900 : * : BYTE OF THE INPUT DATA, ETC.)
1901 : * : REMOVE THE LS BIT OF EACH INPUT DATA BYTE (THE ONE JUST USED
1902 : * : TO BUILD THE INDEX)
1903 : * : USE THE 4 BIT INDEX TO GET THE TRANSLATION VALUE
1904 : * : PUT ONE BIT OF THE TRANSLATION VALUE, AS THE MOST SIGNIFICANT
1905 : * : BIT EACH OF THE 5 TRANSLATED DATA BYTES (LS BIT OF THE
1906 : * : TRANSLATION VALUE REPLACES MS BIT OF THE FIRST TRANSLATED
1907 : * : DATA BYTE.
1908 : * : INCREMENT THE LOOP COUNT
1909 : * : DO UNTIL THE LOOP COUNT = 10
1910 : * ENDD0
1911 : *ENDSUB
1912 456E S
(1) : *****
1913
1914 456E F5 12.0 BADT4X5: PUSH PSW ;SAVE REGISTER A + PSW
1915 456F C3 7D 45 10.0 JMP BAD
1916 4572 F5 12.0 T4X5: PUSH PSW ;SAVE REGISTER A + PSW
1917 4573 AF 4.0 XRA A ;CLEAR A
1918 4574 32 55 46 13.0 STA BAD1 ;CLEAR BAD TRANSLATION 1
1919 4577 32 56 46 13.0 STA BAD2 ;CLEAR BAD TRANSLATION 2
1920 457A 32 57 46 13.0 STA BAD3 ;CLEAR BAD TRANSLATION 3
1921 457D C5 12.0 BAD: PUSH B ;SAVE REGISTER B + C
1922 457E D5 12.0 PUSH D ;SAVE REGISTER D + E
1923 457F E5 12.0 PUSH H ;SAVE REGISTER H + L
    
```

```

1924 ;FOUR DATA BYTES ARE NOW IN THE BUFFER TABLE
1925 ;CLEAR THE TRANSLATED DATA TABLE.
1926 4580 06 0A 7.0 MVI B,10 ;SET UP LOOP COUNT
1927 4582 11 49 46 10.0 LXI D,TRNOUT ;GET POINTER TO TRANSLATED DATA TABLE
1928 4585 AF 4.0 XRA A ;CLEAR A
1929 4586 12 7.0 D4X5: STAX D ;STORE IN THE TABLE
1930 4587 13 6.0 INX D ;UPDATE TABLE POINTER
1931 4588 05 4.0 DCR B ;DECREMENT LOOP COUNT
1932 4589 C2 86 45 10.0 JNZ D4X5 ;DO UNTIL LOOP COUNT=0
1933 458C 0E 01 7.0 MVI C,1 ;SET UP TRACK COUNT
1934 458E 06 04 7.0 B4X5: MVI B,4 ;SET UP BIT COUNT
1935 4590 11 45 46 10.0 LXI D,TRNIN
1936 4593 AF 4.0 XRA A ;CLEAR THE GROUP POSITION COUNT
1937 4594 32 53 46 13.0 STA GP4X5
1938 4597 1A 7.0 C4X5: LDAX D ;GET A DATA BYTE
1939 4598 A7 4.0 ANA A ;SET CONDITION BITS
1940 4599 E2 9D 45 10.0 JPO P04X5 ;ODD PARITY LEAVE CARRY CLEAR
1941 459C 37 4.0 STC ;EVEN PARITY SET CARRY
1942 459D 1F 4.0 P04X5: RAR ;SHIFT OUT DESIRED BIT
1943 459E 12 7.0 STAX D ;STORE RESULT BACK IN TEMP TABLE
1944 459F 3A 53 46 13.0 LDA GP4X5 ;GET THE GROUP POSITION BYTE
1945 45A2 17 4.0 RAL ;PUT IN THIS DATA BIT
1946 45A3 32 53 46 13.0 STA GP4X5 ;SAVE THE UPDATED GROUP POSITION BYTE
1947 45A6 13 6.0 INX D ;UPDATE THE TABLE POINTER
1948 45A7 05 4.0 DCR B ;DECREMENT THE BIT COUNT
1949 45A8 C2 97 45 10.0 JNZ C4X5 ;DO UNTIL ALL 4 BITS ARE RECEIVED
1950
1951 ;AT THIS POINT GP4X5 CONTAINS 4 BITS - ONE FROM EACH OF THE FOUR BYTES
1952
1953 ;PERFORM A DOUBLE PRECISION SHIFT RIGHT ON THE TRANSLATED DATA
1954 45AB 06 05 7.0 MVI B,5 ;SET UP LOOP COUNT
1955 45AD 11 49 46 10.0 LXI D,TRNOUT ;GET POINTER TO TRANSLATED DATA TABLE
1956 45B0 13 6.0 E4X5: INX D ;POINT TO PARITY BIT
1957 45B1 1A 7.0 LDAX D ;GET PARITY BIT
1958 45B2 A7 4.0 ANA A ;CLEAR THE CARRY BIT
1959 45B3 1F 4.0 RAR ;SHIFT TO THE CARRY BIT
1960 45B4 12 7.0 STAX D ;STORE IT BACK
1961 45B5 1B 6.0 DCX D ;DECREMENT TO DATA BITS
1962 45B6 1A 7.0 LDAX D ;GET THE DATA BITS
1963 45B7 1F 4.0 RAR ;SHIFT IN CARRY BITS
1964 45B8 12 7.0 STAX D ;STORE BACK IN TABLE
1965 45B9 13 6.0 INX D ;POINT TO NEXT TABLE ENTRY
1966 45BA 13 6.0 INX D
1967 45BB 05 4.0 DCR B ;DECREMENT LOOP COUNT
1968 45BC C2 80 45 10.0 JNZ E4X5 ;DO UNTIL LOOP COUNT=0
1969 45BF 3A 55 46 13.0 LDA BAD1 ;IS A BAD POINTER SPECIFIED?
1970 45C2 A7 4.0 ANA A ;SET CONDITION BITS
1971 45C3 CA CA 45 10.0 JZ BAD1C ;NO-CONTINUE
1972 45C6 B9 4.0 CMP C ;YES-IS IT THIS DATA POSITION?
1973 45C7 CA E0 45 10.0 JZ INV4X5 ;YES-GO PERFORM INCORRECT TRANSLATION
1974 45CA 3A 56 46 13.0 BAD1C: LDA BAD2 ;IS A BAD POINTER SPECIFIED
1975 45CD A7 4.0 ANA A ;SET CONDITION BITS
1976 45CE CA D5 45 10.0 JZ BAD2C ;NO-CONTINUE
1977 45D1 B9 4.0 CMP C ;YES-IS IT THIS DATA POSITION
    
```



J 14

```

2024 .SBTTL SUBROUTINE CALCULATE POINTER
2025 ;*THE POINTERS PROVIDED FOR THE TRACK IN ERROR ARE ALSO DERIVED FROM THE
2026 ;*INPUT/EXPECTED DATA AS PER THE FOLLOWING TABLE.
2027 ;*
2028 ;*          INPUT/EXPECTED
2029 ;*          DATA
2030 ;*          -----
2031 ;*
2032 ;*          XX00XXXX          HISTORY
2033 ;*          XX01XXXX          PHASE TIE
2034 ;*          XX10XXXX          AMTIE
2035 ;*          XX11XXXX          ILLEGAL 5X4
2036 ;*
2037 ;*          X = DON'T CARE BITS
2038 4619 SP
      ;*****
      ;*PROCEDURE
      ;-----
2039
2040 4619 F5          12.0  POINTER: PUSH PSW          ;SAVE THE ACCUMULATOR
2041 461A C5          12.0          PUSH B          ;SAVE B + C
2042 461B 3A BA 46    13.0          LDA INDAT        ;GET INPUT DATA
2043 461E E6 30      7.0          ANI $30          ;REMOVE THE WORKING BITS
2044 4620 07        4.0          RLC              ;POSITION THE DATA
2045 4621 07        4.0          RLC
2046 4622 07        4.0          RLC
2047 4623 07        4.0          RLC
2048 4624 21 31 46   10.0          LXI H,POINTBL ;GET BASE ADDRESS OF TABLE
2049 4627 4F        4.0          MOV C,A
2050 4628 06 00      7.0          MVI B,0
2051 462A 09        10.0         DAD B
2052 462B 7E        7.0          MOV A,M          ;GET THE ECC POINTER
2053 462C D3 0A     10.0          OUT RTIEB        ;SET THE TIE BUS VALUE
2054 462E C1        10.0          POP B          ;RESTORE B + C
2055 462F F1        10.0          POP PSW        ;RESTORE ACCUMULATOR
2056 4630 C9        10.0          RET
2057
2058 4631 01          POINTBL: .BYTE 1
2059 4632 02          .BYTE 2
2060 4633 04          .BYTE 4
2061 4634 08          .BYTE 8
2062
    
```

```

2064 .SBTTL TABLE 4 X 5 TRANSLATION
2065
2066 ;THIS TABLE TRANSLATED DATA FOR AS FOLLOWS
2067 ; INPUT GROUP POSITIONS OUTPUT GROUP POSITIONS
2068 ; 1 2 3 4 / 5 6 7 8 10 9 8 7 6 / 5 4 3 2 1
2069
2070 ; 0000 10011
2071 ; 0001 11011
2072 ; 0010 01001
2073 ; 0011 11001
2074 ; 0100 10111
2075 ; 0101 10101
2076 ; 0110 01101
2077 ; 0111 11101
2078 ; 1000 01011
2079 ; 1001 10010
2080 ; 1010 01010
2081 ; 1011 11010
2082 ; 1100 01111
2083 ; 1101 10110
2084 ; 1110 01110
2085 ; 1111 11110
2086
2087 4635 13 TAB4X5: .BYTE @23
2088 4636 1B .BYTE @33
2089 4637 09 .BYTE @11
2090 4638 19 .BYTE @31
2091 4639 17 .BYTE @27
2092 463A 15 .BYTE @25
2093 463B 0D .BYTE @15
2094 463C 1D .BYTE @35
2095 463D 0B .BYTE @13
2096 463E 12 .BYTE @22
2097 463F 0A .BYTE @12
2098 4640 1A .BYTE @32
2099 4641 0F .BYTE @17
2100 4642 16 .BYTE @26
2101 4643 0E .BYTE @16
2102 4644 1E .BYTE @36
2103
    
```

```
2105      .SBTTL  SUBROUTINE VARIABLES
2106
2107 4645 0004      TRNIN:  .BLKB  4          ;TABLE CONTAINING THE 4 DATA BYTES TO
2108                                     ;BE TRANSLATED
2109 4649 000A      TRNOUT: .BLKB  10         ;TRANSLATED DATA TABLE DATA AFTER 4X5
2110                                     ;TRANSLATION
2111 4653  00      GP4X5:  .BYTE  0          ;ACCUMULATOR FOR THE 4 BIT SUBGROUP TO
2112                                     ;BE TRANSLATED
2113 4654  00      TRTMP:  .BYTE  0          ;TEMP. STORAGE FOR THE TRANSLATED SUBGROUP.
2114 4655  00      BAD1:   .BYTE  0          ;BAD TRANSLATION POINTER 1
2115 4656  00      BAD2:   .BYTE  0          ;BAD TRANSLATION POINTER 2
2116 4657  00      BAD3:   .BYTE  0          ;BAD TRANSLATION POINTER 3
2117
```

```

2119          .SBTTL SUBROUTINE CLEAR ECC
2120 4658      S
(1)          : *****
2121          : THIS SUBROUTINE CLEARS THE ECC CHARACTER-MEMORY LOCATION 'ECCCHR' -
2122          : USED BY THE ECC SUBROUTINE. IT SHOULD BE CALLED PRIOR TO CALCULATING
2123          : THE ECC CHARACTER FOR A GIVEN DATA GROUP.
2124 4658      S
(1)          : *****
2125          :
2126 4658      AF      4.0  CLECC: XRA      A      ;CLEAR THE ACCUMULATOR
2127 4659      32     80   46   13.0 STA     ECCCHR ;CLEAR THE ECC CHARACTER
2128 465C      C9          10.0 RET          ;RETURN TO USFR
2129

```

```

2131          .SBTTL SUBROUTINE CALCUALTE ECC CHARACTER
2132 465D      S
(1)          : *****
2133          : THIS SUBROUTINE TAKES THE CHARACTER PASSED IN THE ACCUMULATOR AND
2134          : THE CONTENTS OF 'ECCCHR' TO UPDATE THE CONTENTS OF 'ECCCHR' ACCORDING
2135          : TO THE ANSI STANDARD ECC POLYNOMIAL.
2136 465D      S
(1)          : *****
2137
2138 465D      21 80 46 10.0 ECC: LXI H,ECCCHR ;LOAD ADDRESS OF ECC CHAR.
2139 4660      AE 7.0 XRA M ;EXCLUSIVE OR CHAR. AND ECC
2140 4661      5F 4.0 MOV E,A ;SAVE XOR RESULT IN E
2141 4662      E6 10 7.0 ANI $10 ;IS BIT #4 OF RESULT SET
2142 4664      7B 4.0 MOV A,E ;RESTORE XOR RESULT FROM B
2143 4665      CA 6A 46 10.0 JZ ECC1 ;CONTINUE IF BIT #4 RESET
2144 4668      EE 23 7.0 XRI $23 ;ELSE-XOR WITH 23
2145 466A      5F 4.0 ECC1: MOV E,A ;STORE THE ECC RESULT IN E
2146
2147 466B      AF 4.0 XRA A ;CLEAR A
2148 466C      4F 4.0 MOV C,A ;CLEAR THE TRANSLATE RESULT
2149 466D      21 78 46 10.0 LXI H,ECCTBL ;POINT TO ECC TABLE TO RE-POSITION
2150 4670      CD 81 46 18.0 CALL TRANS ;TRANSLATE THE BITS
2151 4673      79 4.0 MOV A,C ;GET THE TRANSLATED RESULT
2152 4674      32 80 46 13.0 STA ECCCHR ;STORE RESULT
2153 4677      C9 10.0 RET
2154
2155 4678      08 ECCTBL: $08 ;BIT 0 = POSITION 3
2156 4679      20 $20 ;BIT 1 = POSITION 5
2157 467A      02 $02 ;BIT 2 = POSITION 1
2158 467B      40 $40 ;BIT 3 = POSITION 6
2159 467C      80 $80 ;BIT 4 = POSITION 7
2160 467D      01 $01 ;BIT 5 = POSITION 0
2161 467E      10 $10 ;BIT 6 = POSITION 4
2162 467F      04 $04 ;BIT 7 = POSITION 2
2163
2164 4680      00 ECCCHR: .BYTE 0
2165

```



```

2167          .SBTTL SUBROUTINE POLYNOMIAL BIT TRANSLATION
2168
2169          ;
2170          ; THIS ROUTINE IS USED TO TRANSLATE THE BITS IN THE OUTPUT OF THE ECC
2171          ; GENERATOR INTO THE PROPER POSITIONS WITHIN THE DATA BYTE.
2172          ;
2173
2174 4681 06 01          7.0 TRANS: MVI B,1          ;INIT 'B' TO BIT POSITION 0
2175 4683 7B          4.0 TRANS1: MOV A,E          ;GET CHAR TO BE TRANSLATED
2176 4684 A0          4.0          ANA B          ;SEE IF BIT POSITION IN 'B' IS SET
2177 4685 CA 8B 46    10.0          JZ TRANS2          ;DO NEXT BIT POSITION IF NOT SET
2178 4688 79          4.0          MOV A,C          ;GET PREVIOUS RESULT OF 'OR'
2179 4689 B6          7.0          ORA M          ;'OR' IN NEW POSITION
2180 468A 4F          4.0          MOV C,A          ;SAVE RESULT
2181
2182 468B 78          4.0 TRANS2: MOV A,B          ;POSITION MASK TO NEXT BIT
2183 468C 07          4.0          RLC
2184 468D 47          4.0          MOV B,A
2185 468E D8          12.0         RC          ;EXIT WHEN ALL POSITIONS DONE
2186 468F 23          6.0          INX H          ;POINT TO NEXT TABLE ENTRY
2187 469C C3 83 46    10.0         JMP TRANS1          ;PROCESS NEXT BIT
2188
    
```

2190  
 2191 4693  
 (1)  
 (1)  
 (1)  
 2192  
 2193 4693  
 (1)  
 (1)  
 (1)  
 2194  
 2195  
 2196  
 2197  
 2198  
 2199  
 2200  
 2201  
 2202  
 2203  
 2204  
 2205  
 2206  
 2207  
 2208  
 2209  
 2210  
 2211  
 2212  
 2213  
 2214  
 2215  
 2216  
 2217  
 2218  
 2219  
 2220  
 2221  
 2222  
 2223  
 2224  
 2225 4693  
 2226 4696  
 2227 4698  
 2228 469A  
 2229 469D  
 2230 469F  
 2231 46A0  
 2232 46A3  
 2233 46A4  
 2234 46A7  
 2235 46A8  
 2236 46AA  
 2237 46AB

```
.SBTTL SUBROUTINE TRK
SSUB
:*****
:*SUBROUTINE TITLE
:-----
:*GENERATE BAD TRACK TRANSLATION
SD
:*****
:*DESCRIPTION
:-----
:*THIS SUBROUTINE GENRATES A TRACK NUMBER FOR THE BADT4X5 SUBROUTINE
:*BASED ON THE VALUE OF INDAT AND AN INCORRECT TIE BUS TIME (THE TIME FOR THE NEXT BIT).
:*INCORRECT TRANSLATIONS ARE MADE ON THE BASIS OF THE INPUT DATA TO THE
:*READ PATH FIFO. THIS DATA APPEARS AS THE EXPECTED DATA IN AN ERROR
:*MESSAGE, AND TRACK SIMULATED IN ERROR CAN BE DETERMINED FROM THE
:*FOLLOWING TABLE.
```

INPUT/EXPECTED DATA	DATA BIT POSITION WITH ECC CORRECTION	BIT POSITION OF INCORRECT POINTER
-----	-----	-----
XXXX0000	0	1
XXXX0001	1	2
XXXX0010	2	3
XXXX0011	3	4
XXXX0100	4	5
XXXX0101	5	6
XXXX0110	6	7
XXXX0111	7	P
XXXX1000	P	0
XXXX1001	1	2
XXXX1010	2	3
XXXX1011	3	4
XXXX1100	4	5
XXXX1101	5	6
XXXX1110	6	7
XXXX1111	7	P

X = DON'T CARE BITS

```
TRK: LDA INDAT ;GET INPUT DATA
ANI $0F ;REMOVE 4 BITS
CPI $8 ;PARITY TRACK?
JZ TRKA ;YES
ANI $7 ;NO-IGNORE BIT3
TRKA: INR A ;INCREMENT FOR SUBROUTINE
STA BAD1 ;SAVE IT.
DCR A ;PREPARE TO USE AS TABLE INDEX
LXI H,TIMTBL ;INCORRECT TIE BUS TIME TABLE START
MOV E,A ;LOW HALF OF TABLE INDEX
MVI D,0 ;ZERO HIGH HALF
DAD D ;PRODUCE TABLE ENTRY ADDRESS
MOV A,M ;GET INCORRECT TIE BUS TIME FROM TABLE
```

2238	46AC	32	B9	46	13.0	STA	TIETIM	;SAVE VALUE
2239	46AF	C9			10.0	RET		
2240	46B0	03				TIMTBL: .BYTE	3	;INCORRECT TIE BUS TIME FOR BIT 0
2241	46B1	00				.BYTE	0	;INCORRECT TIE BUS TIME FOR BIT 1
2242	46B2	01				.BYTE	1	;INCORRECT TIE BUS TIME FOR BIT 2
2243	46B3	04				.BYTE	4	;INCORRECT TIE BUS TIME FOR BIT 3
2244	46B4	08				.BYTE	8	;INCORRECT TIE BUS TIME FOR BIT 4
2245	45B5	07				.BYTE	7	;INCORRECT TIE BUS TIME FOR BIT 5
2246	46B6	05				.BYTE	5	;INCORRECT TIE BUS TIME FOR BIT 6
2247	46B7	06				.BYTE	6	;INCORRECT TIE BUS TIME FOR BIT 7
2248	46B8	02				.BYTE	2	;INCORRECT TIE BUS TIME FOR BIT P
2249								
2250								

```

2252          .SBTTL PROGRAM VARIABLES
2253
2254 46B9 00          TIETIM: .BYTE 0          ;TIE BUS JAM TIME
2255 46BA 00          INDAT:  .BYTE 0          ;DATA BYTE TC ECC
2256 46BB U0          INDATP: .BYTE 0          ;DATA BYTE PARITY
2257 46BC 00          UNITMP: .BYTE 0          ;UNIT MAP
2258 46BD 00 00      AMTMSK: .WORD 0          ;AMTIE MASK WORD
2259 46BF 00          DATAA: .BYTE 0          ;ACTUAL DATA AFTER TRANSLATION
2260 46C0 00          DATAAP: .BYTE 0         ;ACTUAL DATA PARITY AFTER TRANSLATION
2261 46C1 0C          DATAE: .BYTE 0          ;EXPECTED DATA AFTER TRANSLATION
2262 46C2 00          DATAEP: .BYTE 0         ;EXPECTED DATA PARITY AFTER TRANSLATION
2263          0000          .END

```

A =%0007  
 AMTMSK 46BD  
 AXNUM 4F91  
 BADT4X 456E  
 BAD2C 45D5  
 BIT1 = 0002  
 BIT4 = 0010  
 BIT8 = 0100  
 BRKSTR= 4E60  
 BYTEM 4F24  
 CASCT 4F21  
 CATT = 0088  
 CDG1H = 0087  
 CDG3H = 0095  
 CHPTIE= 0028  
 CH3TIE= 0023  
 CH7TIE= 0027  
 CLKCTL= 00F0  
 CMCOL = 0098  
 CMC2I = 009C  
 CMINL = 0096  
 CSRLH = 0091  
 CTSTH = 008F  
 CXINH = 0083  
 C.DP = 0008  
 C.FAIL= 00FC  
 C.INTC= 00FE  
 C.SER = 0080  
 C.WCS = 0002  
 DATAAP 46C0  
 DBUS 4F28  
 DDRAIN= 0010  
 DDRCIN= 0001  
 DIAGPG= 4300  
 DONINT= 0010  
 DUMMV 445C  
 D.EOTD= 0010  
 D.TACH= 0008  
 ECC 465D  
 ECCOK - 0041  
 ECC1 466A  
 ERLP = 2809  
 ERNUM 4F90  
 E.ACRC= 0010  
 E.PNTR= 0008  
 E.UNC = 0004  
 FOUND 4344  
 GCRSET= 0002  
 HLSAVE 4FA0  
 INTSTA= 00E0  
 I.RMPE= 0040  
 KCALL = 005F  
 KEXAM = 003E  
 KEY11 = 006E

G

ADATA = 0094  
 ARAIDF= 0098  
 B =%0000  
 BAD1 4655  
 BAD3 4657  
 BIT15 = 8000  
 BIT5 = 0020  
 BIT9 = 0200  
 BRKXCT= 4F00  
 BYTEL 4F23  
 CASCTL= 00A0  
 CBUSST= 00A1  
 CDG1L = 0086  
 CDG3L = 0094  
 CH0TIE= 0020  
 CH4TIE= 0024  
 CKLOP = 2815  
 CLCCK 4F26  
 CMC1H = 009B  
 CMC3H = 009F  
 CNTCTL= 00D7  
 CSRL = 0090  
 CTSTL = 008E  
 CXINL = 0082  
 C.DSE = 0010  
 C.FMT = 0070  
 C.MAIN= 0020  
 C.SHR = 0040  
 C4X5 4597  
 DATACT= 00D0  
 DBUSCT= 00C0  
 DDRB = 00D9  
 DDRCO = 0088  
 DIAGRM= 4F90  
 DSAVE 4F9E  
 DUMMY 431E  
 D.LAGC= 0020  
 D.WR4 = 0080  
 ECCBAD= 0042  
 ECCSTA= 001A  
 EDATA = 0095  
 ERLPA = 280F  
 ERRCNT= 00D6  
 E.AMT = 0020  
 E.RPE = 0040  
 E4X5 4580  
 FWDTST= 0061  
 GOODTM= 0092  
 IE = 0008  
 INV4X5 45E0  
 I5.5 = 0010  
 KCLR = 007B  
 KEYBRD= 00C8  
 KEY12 = 006F

G

AMTIEP= 0001  
 ASAVE 4F9B  
 BAD 457D  
 BAD1C 45CA  
 BAD3C 45E7  
 BIT2 = 0004  
 BIT6 = 0040  
 BRKPBC= 4FOA  
 BSAVE 4F9C  
 B4X5 458E  
 CASSTA= 00A0  
 CBYTH = 008B  
 CDG2H = 0093  
 CDVTH = 008D  
 CH1TIE= 0021  
 CH5TIE= 0025  
 CLEAR 4543  
 CLRLP 4547  
 CMC1L = 009A  
 CMC3L = 009E  
 CRCWRD= 0018  
 CTCH = 0085  
 CXCTH = 0081  
 C. = 0001  
 C.DTU = 0003  
 C.FNCT= 003E  
 C.NSA = 0080  
 C.SKPC= 000F  
 D =%0002  
 DATAE 46C1  
 DBUSST= 00C0  
 DDRBIN= 0002  
 DDRCTL= 00DB  
 DIARD = 000B  
 DSE = 0006  
 D.ATH0= 0001  
 D.NOTW= 0040  
 D4X5 4586  
 ECCCHR 4680  
 ECCTBL 4678  
 EOTCLR= 0003  
 ERLPB = 2812  
 ESAVE 4F9F  
 E.CDP = C080  
 E.STEC= 0001  
 FIFORD= 006A  
 F4X5 45FC  
 GP4X5 4653  
 INDAT 46BA  
 ITERA 4F9A  
 I6.5 = 0020  
 KDEP = 003F  
 KEY1 = 0078  
 KEY13 = 005C

AMTIE7= 0002  
 ATTCO 4F97  
 BADST = 0090  
 BAD2 4656  
 BIT0 = 0001  
 BIT3 = 0008  
 BIT7 = 0080  
 BRKRAM= 4F10  
 BYTCNT= 00D4  
 C =%0001  
 CATT = 0089  
 CBYTL = 008A  
 CDG2L = 0092  
 CDVTL = 008C  
 CH2TIE= 0022  
 CH6TIE= 0026  
 CLECC 4658  
 CMCOH = 0099  
 CMC2H = 009D  
 CMINH = 0097  
 CSAVE 4F9D  
 CTCL = 0084  
 CXCTL = 0080  
 C.AVAI= 0080  
 C.DVA = 0008  
 C.GO = 0001  
 C.RCT = 00FC  
 C.TAPE= 0040  
 DATAA 46BF  
 DATAEP 46C2  
 DDRA = 00D8  
 DDRC = 00DA  
 DIAFLG 4F22  
 DONE1 = 0045  
 DUMMU 4416  
 D.ATH1= 0002  
 D.NTHR= 0004  
 E =%0003  
 ECCCOR= 0019  
 ECCTST= 000E  
 ERFLG 4F93  
 ERLPE = 280C  
 EXIT 4540  
 E.CRC = 0080  
 E.TTEC= 0002  
 FORMAT 4F25  
 GCRID = 0089  
 H =%0004  
 INDATP 46BB  
 I.PWR = 0020  
 I7.5 = 0040  
 KENAB = 0078  
 KEY10 = 006D  
 KEY14 = 005D

G

KEY15 = 005E  
KEY19 = 003E  
KEY4 = 007B  
KEY8 = 0077  
KNO = 003C  
KN4 = 006C  
KN8 = 0075  
KUB = 0077  
LCH = 000C  
LC1 = 0001  
LC5 = 0005  
LC9 = 0009  
LDLEDD= 00CD  
LKKBD = 004C  
LKLWPG= 0052  
LPFLG 4F94  
MB.A = 0008  
MM = 8000  
MT.ARA= 0020  
MT.INH= 0008  
MT.PEC= 0040  
MT.REV= 0020  
M.CAPE= 0020  
M.EXC = 0008  
M.OCC = 0020  
M.RDEN= 0002  
M.TRA = 0040  
M.WREN= 0080  
NOTCAP= 0088  
OPVER = 0040  
PEID = 008A  
POINTB 4631  
PRENT = 009C  
P.AMTP= 0001  
P.LCS = 0040  
P.RPST= 0002  
P.RP3E= 0010  
P.TACH= 0008  
P.WFLP= 0001  
P.WP2E= 0008  
QUEM = 281E  
RCHBD0= 0048  
RCLRT = 000D  
RDATA = 0017  
REND = 0014  
REWIND= 0004  
RIBG = 0001  
RMK2 = 0013  
RPCHI = 0001  
RPFAIL= 0000  
RPOSTN= 0016  
RTIEB = 000A  
RUPTST= 005E  
R.DATA= 0040

KEY16 = 005F  
KEY2 = 0079  
KEY5 = 0074  
KEY9 = 006C  
KN1 = 005C  
KN5 = 006D  
KN9 = 0076  
L = %0005  
LCL = 000D  
LC2 = 0002  
LC6 = 0006  
LDLEDA= 00CA  
LDLEDE= 00CE  
LKKEY = 0049  
LKLWPP= 004F  
LPNUM 4F92  
MB.B = 0004  
MSE = 0008  
MT.CPE= 0080  
MT.LWR= 0004  
MT.PSB= 0004  
MT.WRT= 0010  
M.CONT= 0080  
M.FAIL= 0008  
M.ONLI= 0001  
M.RDPE= 0008  
M.UNIT= 0007  
M5.5 = 0001  
OKAY = 00FF  
PADCNT= 00D5  
PENAB = 004C  
POINTE 4619  
PS = 00B2  
P.BCTC= 0040  
P.LWR = 0020  
P.RPOE= 0020  
P.SING= 0080  
P.TUPR= 0010  
P.WPEN= 0010  
P.WP3E= 0004  
RAMT = 0010  
RCHBD1= 0047  
RCMD = 000B  
RDCLK = 0010  
REQST = 2806  
RFIFOL= 0008  
RIIL = 0012  
RNOP = 0000  
RPCLK = 0003  
RPF1 = 009D  
RPSTA = 0015  
RTIER = 0030  
RWDUNL= 0005  
R.DON = 0002

KEY17 = 003C  
KEY20 = 003F  
KEY6 = 0075  
KINTA = 006F  
KN2 = 005D  
KN6 = 006E  
KU2 = 0079  
LBLANK= 000F  
LCP = 000E  
LC3 = 0003  
LC7 = 0007  
LDLEDB= 00CB  
LDLEDF= 00CF  
LKLWMP= 0058  
LKM0D7= 0046  
M = %0006  
EMTOP= 4FFF  
MSGN = 0008  
MT.DSE= 0001  
MT.MOT= 0002  
MT.PSO= 0001  
MT.Z = 0008  
M.DEM = 0020  
M.ILR = 0010  
M.PE = 0040  
M.RUN = 0004  
M.WCLK= 0040  
M6.5 = 0002  
OPRRAM= 4300  
PADCRC= 0080  
PESET = 0001  
PO4X5 459D  
PSTAT = 0048  
P.CMDP= 0020  
P.RDP = 0002  
P.RP1E= 0010  
P.STAT= 0002  
P.WCSP= 0004  
P.WPOE= 0008  
P.5VOK= 0002  
RARA = 0006  
RCHOK = 0046  
RCMLP = 0003  
RDON = 0011  
RESCHR= 00D1  
RGCLK = 0002  
RINST = 000C  
RPATH = 00C1  
RPCTL = 0009  
RPF2 = 009E  
RRCMT = 000A  
RTM = 0005  
R.AMT = 0001  
R.DRDY= 0010

KEY18 = 003D  
KEY3 = 007A  
KEY7 = 0076  
KLDAD = 003D  
KN3 = 005E  
KN7 = 0074  
KU3 = 007A  
LCE = 000B  
LC0 = 0000  
LC4 = 0004  
LC8 = 0008  
LDLEDC= 00CC  
LKDIAG= 2800  
LKLWMP= 0055  
L:OPR = 0046  
MBSEL = 00E0  
MINUS = 000A  
MTACLR= 0000  
MT.FWD= 0040  
MT.NWT= 0080  
MT.PS1= 0002  
M.ATA = 0080  
M.EBL = 0010  
M.INIT= 0010  
M.PORT= 0080  
M.SCLK= 0001  
M.WCLN= 0080  
M7.5 = 0004  
OPSTRT= 0058  
PDIAG = 0048  
PL = 00B1  
PRDD = 004C  
PSW = %0009  
P.INTE= 0080  
P.RPEN= 0004  
P.RP2E= 0020  
P.STPE= 0080  
P.WDS = 0040  
P.WP1E= 0004  
QUE = 281B  
RARAI = 0004  
RCHTST= 000C  
RCONT = 0080  
READG = 0007  
REVTST= 0064  
RGCRI = 0003  
RMCTST= 0008  
RPBAD = 0044  
RPEI = 0002  
RPOK = 0043  
RSTAT = 0002  
RUNKI = 0009  
R.BOP = 0008  
R.END = 0010

R.ILL = 0004	R.JVOK= 0004	R.MK2 = 0008	R.PLOD= 0008
R.PLOO= 0010	R.PLO1= 0020	R.POST= 0020	R.STNM= 0002
R.STOP= 0004	R.STPC= 0001	R.TBJN= 0080	R.TSTD= 0040
R.VOK = 0080	R00H = 0081	R00L = 0080	R01H = 0083
R01L = 0082	R02H = 0085	R02L = 0084	R03H = 0087
R03L = 0086	R04H = 0089	R04L = 0088	R05H = 0088
R05L = 008A	R06H = 008D	R06L = 008C	R07H = 008F
R07L = 008E	R10H = 0091	R10L = 0090	R11H = 0093
R11L = 0092	R12H = 0095	R12L = 0094	R13H = 0097
R13L = 0096	R14H = 0099	R14L = 0098	R15H = 009B
R15L = 009A	R16H = 009D	R16L = 009C	R17H = 009F
R17L = 009E	R7.5 = 0010	SELCLR= 0000	SETATA= 00A1
SID = 0080	SOD = 0080	SOE = 0040	SP = %0008
SSCLK = 0040	SSTEP = 0005	STACK = 4FFF	STATRM= 4F20
STPCT 4F20	STRSP = 5000	TAB4X5 4635	TADROO= 0080
TADRO1= 0081	TADRO2= 0082	TADRO3= 0083	TADRO4= 0084
TADRO5= 0085	TADRO6= 0086	TADRO7= 0087	TADR10= 0088
TADR11= 0089	TADR12= 008A	TADR13= 008B	TAMT = 0044
TASEL = 0080	TCMD = 0040	TC.FWD= 0040	TC.INH= 0008
TC.LWR= 0004	TC.REV= 0020	TC.WRT= 0010	TEMP 4F99
TEST1 4300	TIETIM 46B9	TIMTBL 46B0	TMF = 0099
TMRDY = 0040	TRANS 4681	TRANS1 4683	TRANS2 468B
TRK 4693	TRKA 469F	TRKENA= 00D2	TRNIN 4645
TRNOUT 4649	TRNTMP 4654	TSET = 2803	TSTEND= 2818
TSTS = 0040	TST01A 441F	TST01B 4423	TST01C 4376
TST01F 438E	TST01G 43B7	TST01H 43E5	TST01I 439A
TST01K 4465	TST01L 447B	TST01M 4493	TST01N 44D0
TST01Q 44BE	TST01R 44B5	TST01S 44D2	TST01T 44CC
TST01U 44FA	TST01V 451C	TST01X 434E	TST01Y 4467
TUSELO= 00D1	TUSEL1= 00D2	TU78 = 0010	T.ATH0= 0001
T.ATH1= 0002	T.BOT = 0004	T.EOT = 0002	T.FPT = 0001
T.NTHR= 0004	T.ONL = 0020	T.PES = 0008	T.PSBJ= 0020
T.PSUJ= 0008	T.PS1J= 0010	T.RDY = 0080	T.RDY0= 0040
T.RWD = 0010	T.SCLK= 0002	T4X5 4572	UIBG = 00A1
UNITMP 46BC	UNITSL 4327	VALFC 4F98	VALTB 4F95
VELTST= 005B	WDR.P = 0010	WMCCTL= 00D3	WMCERR= 00DA
WMCSTA= 00D0	WRTCLK= 0000	WRTDAT= 00D3	W.ACRC= 0004
W.CRC = 0008	W.DIAG= 0002	W.DONN= 0040	W.ECC = 0010
W.ENAB= 0080	W.ERR = 0020	W.FMT = 0070	W.GCR = 0010
W.LEFT= 0004	W.ONES= 0020	W.RESI= 0002	W.REV = 0004
W.ROME= 0010	W.RST = 0001	W.SKIP= 000F	W.WRIT= 0008
W.XFER= 0020	X = %000A	X.DONN= 0080	X.ENAB= 0040
X.PEPE= 0002	X.ROME= 0001	X.WCLK= 0001	Y = %000B
. = 46C3			

ERRORS DETECTED: 0

\*ECC3.A78/PTP,ECC3=NLIST,PARAM,MACRO,LIST,ECC3  
 RUN-TIME: 4 5 0 SECONDS  
 CORE USED: 10K

3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	TEST 1 - ECC BAD DATA TWO TRACKS CORRECT POINTERS
1830	TEST 2 - ECC GOOD DATA THREE HARD POINTERS
2339	SUBROUTINE CLEAR ALL TU PORTS
2383	SUBROUTINE 4X5 TRANSLATE A SUBGROUP
2527	SUBROUTINE CALCULATE POINTER
2567	TABLE 4 X 5 TRANSLATION
2608	SUBROUTINE VARIABLES
2622	SUBROUTINE CLEAR ECC
2634	SUBROUTINE CALCULATE ECC CHARACTER
2676	SUBROUTINE POLYNOMIAL BIT TRANSLATION
2699	SUBROUTINE TRK
2787	PROGRAM VARIABLES



961  
 962  
 963  
 964  
 965  
 966  
 967  
 968  
 969  
 970  
 971  
 972  
 973  
 974  
 975  
 976  
 977  
 978  
 979  
 980  
 981  
 982  
 983  
 984  
 985  
 986  
 987  
 988  
 989  
 990  
 991  
 992  
 993  
 994  
 995  
 996  
 997  
 998  
 999  
 1000  
 1001  
 1002  
 1003  
 1004  
 1005  
 1006  
 1007  
 1008  
 1009  
 1010  
 1011  
 1012  
 1013  
 1014

```

*****
PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'
ERROR MACRO CALLS

1 - REQUEST HOST CPU TO PRINT:
  'BYTE/SCLK COUNT NUMBER = LLL'
  WHERE:
  LLL = THE VALUE STORED IN CAS REGISTER 5
        (THE BYTE COUNT REGISTER 16 BITS).

2 - REQUEST HOST CPU TO PRINT:
  DATA FORMAT = MM
  SKIP COUNT = NN
  WHERE:
  MM = DATA FORMAT FROM CAS REGISTER 2
  NN = SKIP COUNT FROM CAS REGISTER 2

3 - REQUEST HOST CPU TO PRINT:
  BYTF-SCLK COUNT = LLL
  DATA FORMAT = MM
  SKIP COUNT = NN
  WHERE:
  LLL = AS ABOVE
  MM = AS ABOVE
  NN = AS ABOVE

4 - REQUEST HOST TO PRINT:
  TRANSITION COUNT = LLL
  WHERE: LLL = COUNT FROM CAS REGISTER 05

5 - REQUEST HOST CPU TO PRINT:
  EXPECTED 18 BITS = E EEEEE
  ACTUAL 18 BITS = A AAAAAA

  WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND
  BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT
  OF CAS REG 15 LOW BYTE.

  ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)
  AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG
  17 LOW BYTE SIGN BIT.

6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5
  TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED
  AND/OR ACTUAL DATA.

7 - REQUEST HOST CPU TO PRINT:
  'SUBGROUP NUMBER = LLL'
  WHERE:
  LLL = THE VALUE STORED IN CAS REGISTER 5
        (THE BYTE COUNT REGISTER 16 BITS).

10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5
*****
    
```

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```
: *****  
: DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL  
: TO CAUSE SOME HOST CPU ACTION.  
  
: 1 - WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65  
: 2 - WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67  
: 3 - READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71  
: 4 - READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77  
: 5 - REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED  
: - HOST RESPONSE CODE 31 OR 33  
: 6 - REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION  
: - HOST RESPONSE CODE 31 OR 33  
: 7 - REQUEST PORT TEST MASK INPUT FROM HOST CPU  
: HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:  
: BIT0 = 1 TEST PORT 0  
: BIT1 = 1 TEST PORT 1  
: BIT2 = 1 TEST PORT 2  
: BIT3 = 1 TEST PORT 3  
: *****  
: DATA PATTERN CODES  
  
: 1 - MBDPAK (MASSBUS DATA PARITY) - 37 18 BIT WORDS  
: FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0  
: FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18  
: 18 BITS OF ALL 1'S  
: 18 BITS OF ALL 0'S  
: 18 BITS OF ALTERNATING BIT PATTERN (252525)  
: 18 BITS OF COMPLIMENT ALT. BIT DATA (525252)  
: *****  
: = DIAGPG ;START OF ALL DIAGNOSTIC TESTING
```

1332  
1333  
1334  
1335 4300  
(1)  
(1)  
(1)  
1336  
1337 4300  
(1)  
(1)  
(1)  
1338  
1339  
1340  
1341  
1342  
1343  
1344  
1345  
1346  
1347  
1348  
1349  
1350  
1351  
1352  
1353  
1354  
1355  
1356  
1357  
1358  
1359  
1360  
1361  
1362  
1363  
1364  
1365  
1366  
1367  
1368  
1369  
1370  
1371  
1372  
1373  
1374  
1375  
1376  
1377  
1378  
1379

```

.TITLE ECC4 - ECC CONTROLLER PART #4
.SBTTL TEST 1 - ECC BAD DATA TWO TRACKS CORRECT POINTERS
.ID ECC4-ERROR CORRECTION CONTROLLER PART #4
ST
*****
*TEST TITLE
*-----
*ECC BAD DATA TWO TRACKS CORRECT POINTERS
SD
*****
*DESCRIPTION
*-----
*THIS TEST CHECKS THE ABILITY OF THE ECC CONTROLLER TO PERFORM TWO
*TRACK ERROR CORRECTION WITH INCORRECT DATA IN TWO TRACKS, AND TWO
*CORRECT POINTERS ALSO PROVIDED. THE PROGRAM CHECKS THAT THE DATA IS
*CORRECTED, AND THAT THE TWO TRACK ERROR CORRECT STATUS BIT IS SET.
*INCORRECT TRANSLATIONS ARE MADE ON THE BASIS OF THE INPUT DATA TO THE
*READ PATH FIFO. THIS DATA APPEARS AS THE EXPECTED DATA IN AN ERROR
*MESSAGE, AND THE DATA BIT POSITIONS OF THE INCORRECT DATA
*CAN BE DETERMINED FROM THE FOLLOWING TABLE.
*
*          BYTE COUNT AND          DATA BIT POSITIONS
*          INPUT/EXPECTED          WITH ECC CORRECTION
*          DATA
*          -----
*
*          XXXX0000          0,1
*          XXXX0001          1,2
*          XXXX0010          2,3
*          XXXX0011          3,4
*          XXXX0100          4,5
*          XXXX0101          5,6
*          XXXX0110          6,7
*          XXXX0111          7,P
*          XXXX1000          P,0
*          XXXX1001          1,2
*          XXXX1010          2,3
*          XXXX1011          3,4
*          XXXX1100          4,5
*          XXXX1101          5,6
*          XXXX1110          6,7
*          XXXX1111          7,P
*
*          X = DON'T CARE BITS
*
*THE POINTERS PROVIDED FOR THE TRACK IN ERROR ARE ALSO DERIVED FROM THE
*INPUT/EXPECTED DATA AS PER THE FOLLOWING TABLE.
*
*          INPUT/EXPECTED          POINTER GENERATED
*          DATA
*          -----
*
*          XX00XXXX          HISTORY
*          XX01XXXX          PHASE TIE

```

```

1380          : *          XX10XXXX          AMTIE
1381          : *          XY11XXXX          ILLEGAL 5X4
1382          : *
1383          : *          X = DON'T CARE BITS
1384 4300     : *          SP
(1)          : *          *****
(1)          : *          *PROCEDURE
(1)          : *          -----
1385          : *          *BGNTST
1386          : *          SET NORMAL READ PATH CLOCK
1387          : *          CALL SUBROUTINE CLEAR
1388          : *          SET USER SELECTED PORT TO LOOP COMMAND STATUS, WRITE/READ, AND DP ENABLE
1389          : *          CLEAR ALL AMTIE LINES FROM THE TU PORT SELECTED
1390          : *          DELAY 50 MICROSECONDS
1391          : *          CLEAR ALL TRACK ENABLE LINES FROM THE TRANSLATOR
1392          : *          CLEAR THE INPUT DATA
1393          : *          CLEAR BAD TRANSLATION POINTERS
1394          : *          BGND0
1395          : *          : ENABLE THE READ PATH CLOCK
1396          : *          : SET PLO BYPASS MODE 2, TIE BUS JAM AND PLO DISABLE
1397          : *          : CLOCK THE FIFO'S
1398          : *          : ISSUE CLEAR ALL COMMAND
1399          : *          : WAIT
1400          : *          : STOP THE READ PATH, SET TIE BUS JAM AND SET PLO DISABLE
1401          : *          : CALL SUBROUTINE CLÉCC
1402          : *          : SET THE LOOP COUNT TO 7
1403          : *          : BGND0
1404          : *          : GET THE INPUT DATA BYTE
1405          : *          : CALL SUBROUTINE ECC
1406          : *          : DECREMENT THE LOOP COUNT
1407          : *          : DO UNTIL THE LOOP COUNT=0
1408          : *          : ENDD0
1409          : *          : SET THE LOOP COUNT TO 3
1410          : *          : BGND0
1411          : *          : FILL THE TRANSLATOR SUBROUTINE BUFFER WITH THE DATA BYTE
1412          : *          : CALL SUBROUTINE TRK
1413          : *          : CALL SUBROUTINE BADT4X5
1414          : *          : INIT THE LOOP COUNT TC 5
1415          : *          : BGND0
1416          : *          : MOVE 8 BITS OF TRANSLATED DATA TO THE TU PORT CMD REGISTER
1417          : *          : INCREMENT THE TRANSLATED DATA BUFFER ADDRESS
1418          : *          : MOVE THE TRANSLATED PARITY BIT TO THE TU PORT CONTROL REGISTER
1419          : *          : CLOCK THE DATA INTO THE FIFO
1420          : *          : DECREMENT THE LOOP COUNT
1421          : *          : INCREMENT THE TRANSLATED DATA BUFFER ADDRESS
1422          : *          : DO UNTIL LOOP COUNT = 0
1423          : *          : ENDD0
1424          : *          : FILL THREE BYTES OF TRANSLATOR SUBROUTINE INPUT BUFFER WITH THE DATA BYTE
1425          : *          : FILL THE FOURTH BYTE OF TRANSLATOR SUBROUTINE INPUT BUFFER WITH THE ECC CHARACT
1426          : *          : CALL SUBROUTINE TRK
1427          : *          : CALL SUBROUTINE BADT4X5
1428          : *          : INIT THE LOOP COUNT TO 5
1429          : *          : BGND0
1430          : *          : MOVE 8 BITS OF DATA FROM THE TRANSLATED DATA BUFFER TO THE TU PORT CMD REG.

```

```

1431 : * : : : MOVE THE PARITY BIT FROM THE TRANSLATED DATA BUFFER TO THE TU PORT CONTROL R
1432 : * : : : CLOCK THE DATA INTO THE FIFO
1433 : * : : : DECREMENT THE LOOP COUNT
1434 : * : : : DO UNTIL THE LOOP COUNT = 0
1435 : * : : : ENDDO
1436 : * : : : DECREMENT THE LOOP COUNT
1437 : * : : : DO UNTIL THE LOOP COUNT = 0
1438 : * : : : ENDDO
1439 : * : : : ISSUE DIAGNOSTIC READ COMMAND
1440 : * : : : SET UP WATCHDOG TIMER COUNT
1441 : * : : : BGNDO
1442 : * : : : SINGLE STEP THE READ PATH
1443 : * : : : DECREMENT THE WATCHDOG TIMER
1444 : * : : : DO UNTIL WATCHDOG TIMER = 0 OR DATA READY SETS
1445 : * : : : ENDDO
1446 : * : : : IF WATCHDOG TIMER=0
1447 : * : : : THEN-ERROR
1448 : * : : : ELSE-CONTINUE
1449 : * : : : ENDIF
1450 : * : : : GET THE TIE BUS TABLE ADDRESS
1451 : * : : : SINGLE STEP THE READ PATH
1452 : * : : : INIT THE LOOP COUNT TO 0
1453 : * : : : BGNDO
1454 : * : : : IF LOOP COUNT=TIE BUS JAM COUNT 1 OR JAM COUNT 2
1455 : * : : : THEN-CALL SUBROUTINE POINTER
1456 : * : : : ELSE-CLEAR TIE BUS POINTER
1457 : * : : : ENDIF
1458 : * : : : SINGLE STEP THE READ PATH
1459 : * : : : DECREMENT THE LOOP COUNT
1460 : * : : : DO UNTIL LOOP COUNT = 9
1461 : * : : : ENDDO
1462 : * : : : SET UP WATCHDOG TIMER COUNT
1463 : * : : : BGNDO
1464 : * : : : SINGLE STEP THE READ PATH
1465 : * : : : DECREMENT THE WATCHDOG TIMER COUNT
1466 : * : : : DO UNTIL WATCHDOG TIMER=0 OR DATA READY SETS
1467 : * : : : ENDDO
1468 : * : : : IF WATCHDOG TIMER=0
1469 : * : : : THEN-ERROR-EXIT TEST
1470 : * : : : ELSE-CONTINUE
1471 : * : : : ENDIF
1472 : * : : : SINGLE STEP THE REA PATH
1473 : * : : : INIT THE LOOP COUNT TO 7
1474 : * : : : BGNDO
1475 : * : : : SINGLE STEP THE READ PATH
1476 : * : : : COMPARE CORRECTED DATA WITH INPUT DATA
1477 : * : : : IF NOT EQUAL
1478 : * : : : THEN-ECC ERROR
1479 : * : : : ELSE-CONTINUE
1480 : * : : : ENDIF
1481 : * : : : COMPARE CORRECTED PARITY WITH INPUT PARITY
1482 : * : : : IF NOT EQUAL
1483 : * : : : THEN-ECC ERROR
1484 : * : : : ELSE-CONTINUE
    
```

```

1485 : * : : ENDF
1486 : * : : DECREMENT THE LOOP COUNT
1487 : * : : DO UNTIL THE LOOP COUNT = 0
1488 : * : ENDDO
1489 : * : SINGLE STEP THE READ PATH
1490 : * : IF EXPECTED NOT EQUAL
1491 : * : : THEN-ECC ERROR
1492 : * : : ELSE-CONTINUE
1493 : * : ENDF
1494 : * : INPUT THE ECC STATUS
1495 : * : CLEAR THE CORRECTED DATA PARITY BIT IN THE STATUS BYTE
1496 : * : IF THE RESULTING STATUS= SINGLE TRACK ERROR CORRECT + POINTER ERROR
1497 : * : : THEN-CONTINUE
1498 : * : : ELSE-ERROR
1499 : * : ENDF
1500 : * : INCREMENT THE INPUT DATA
1501 : * : DO UNTIL INPUT DATA = 0
1502 : * ENDDO
1503 : * ENDTST
1504 4300 SE
1505 : *-----*
1506 : *ERRORS
1507 : *-----*
1508 : *ECC4 MICRO TEST 01
1509 : *ECC4 MICRO ERROR 01
1510 : *ECC4-ECC CONTROLLER-BAD DATA TWO TRACKS CORRECT POINTERS
1511 : *M8951, M8950'S
1512 : *OPERATOR ERROR NO TM78 UNITS SPECIFIED
1513 : *FATAL ERROR - TEST ABORTED
1514 : *
1515 : *ECC4 MICRO TEST 01
1516 : *ECC4 MICRO ERROR 02
1517 : *ECC4-ECC CONTROLLER-BAD DATA TWO TRACKS CORRECT POINTERS
1518 : *M8951, M8950'S
1519 : *TIMEOUT WHILE WAITING FOR DATA READY TO SET
1520 : *AFTER ISSUING A READ COMMAND TO THE READ CHANNEL
1521 : *BYTE/SCLK COUNT NUMBER = LLL
1522 : *FATAL ERROR - MICRO TEST ABORTED
1523 : *
1524 : *ECC4 MICRO TEST 01
1525 : *ECC4 MICRO ERROR 03
1526 : *ECC4-ECC CONTROLLER-BAD DATA TWO TRACKS CORRECT POINTERS
1527 : *M8951, M8950'S
1528 : *TIMEOUT WHILE WAITING FOR DATA READY TO SET AFTER ONE GROUP HAS BEEN
1529 : *SENT TO THE ECC
1530 : *BYTE/SCLK COUNT NUMBER = LLL
1531 : *FATAL ERROR - MICRO TEST ABORTED
1532 : *
1533 : *ECC4 MICRO TEST 01
1534 : *ECC4 MICRO ERROR 04
1535 : *ECC4-ECC CONTROLLER-BAD DATA TWO TRACKS CORRECT POINTERS
1536 : *M8951, M8950'S
1537 : *CORRECTED DATA FROM THE ECC-INCORRECT
1538 : *BYTE/SCLK COUNT NUMBER = LLL
    
```

```

1536 ;*ACTUAL = NNNN
1537 ;*EXPECTED = NNNN
1538 ;*
1539 ;*ECC4 MICRO TEST 01
1540 ;*ECC4 MICRO ERROR 05
1541 ;*ECC4-ECC CONTROLLER-BAD DATA TWO TRACKS CORRECT POINTERS
1542 ;*M8951, M8950'S
1543 ;*CORRECTED DATA PARITY BIT = ZERO SHOULD = ONE
1544 ;*BYTE/SCLK COUNT NUMBER = LLL
1545 ;*
1546 ;*ECC4 MICRO TEST 01
1547 ;*ECC4 MICRO ERROR 06
1548 ;*ECC4-ECC CONTROLLER-BAD DATA TWO TRACKS CORRECT POINTERS
1549 ;*M8951, M8950'S
1550 ;*CORRECTED DATA PARITY BIT = ONE SHOULD = ZERO
1551 ;*BYTE/SCLK COUNT NUMBER = LLL
1552 ;*
1553 ;*ECC4 MICRO TEST 01
1554 ;*ECC4 MICRO ERROR 07
1555 ;*ECC4-ECC CONTROLLER-BAD DATA TWO TRACKS CORRECT POINTERS
1556 ;*M8951, M8950'S
1557 ;*CORRECTED ECC CHARACTER INCORRECT
1558 ;*BYTE/SCLK COUNT NUMBER = LLL
1559 ;*
1560 ;*ECC4 MICRO TEST 01
1561 ;*ECC4 MICRO ERROR 10
1562 ;*ECC4-ECC CONTROLLER-BAD DATA TWO TRACKS CORRECT POINTERS
1563 ;*M8951, M8950'S
1564 ;*ECC STATUS INCORRECT AFTER A DATA GROUP
1565 ;*ACTUAL = NNNN
1566 ;*EXPECTED = NNNN
1567 ;*BYTE/SCLK COUNT NUMBER = LLL
1568 4300 S
1569 ; *****
1570 4300 TEST1: TESTX @1 ;INITIALIZE THE TEST
      (1) 4300 3E 01 7.0 MVI A,@1 ;DEFINE THE TEST NUMBER
      (1) 4302 CD 03 28 3.0 CALL TSET ;SETUP THE TEST
1571 ;%ECC4-ECC CONTROLLER-BAD DATA TWO TRACKS CORRECT POINTERS
1572 ;&M8951, M8950'S
1573
1574 4305 REQ @7,0,0,0,0
      (1) 4305 CD 06 28 18.0 CALL REQST
      (1) 4308 00 .BYTE 0 ;DATA PATTERN NUMBER
      (1) 4309 00 00 .WORD 0 ;SYSTEM '0' COUNT
      (1) 430B 00 00 .WORD 0 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
      (1) 430D 00 .BYTE 0 ;DATA COMPARE FLAG IF 1
      (1) 430E 07 .BYTE @7 ;REQUEST CODE
1575 430F RIN R12L
      (1) 430F DB 94 10.0 IN R12L ;READ R12L INTO AC
      (1) 4311 7F 4.0 MOV A,A ;RETRY LINK
1576 4312 32 38 49 STA UNITMP
1577 4315 A7 4.0 ANA A
1578 4316 C2 27 43 10.0 JNZ UNITSL

```

```

1579 4319          ERR      EXIT,DUMMY
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4319      CD      09      28      18.0      CALL      ERLP      ;PROCESS ERROR - DO 2.3
(1)          0001          MSGN      =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 431C      01          .BYTE      MSGN      ;MESSAGE NUMBER ID
(1) 431D      00          .BYTE
(1) 431E      CD      15      28      18.0      DUMMY:: CALL      CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 4321      DA      74      47      10.0      JC      EXIT      ;LOOP ADDRESS IF LOOP SPECIFIED
1580          ;>OPERATOR ERROR NO TM78 UNITS SPECIFIED
1581          ;>FATAL ERROR - TEST ABORTED
1582 4324      C3      74      47      10.0      JMP      EXIT
1583
1584 4327      06      00          7.0      UNITSL: MVI      B,0
1585 4329      3A      38      49      13.0      LDA      UNITMP      ;DID THE USER SPECIFY TU
1586 432C      E6      01          7.0      ANI      @01      ;PORT 0?
1587 432E      C2      44      43      10.0      JNZ      FOUND      ;YES-GO USE PORT #0
1588 4331      04          4.0      INR      B      ;NO-UPDATE POINTER TO PORT #1
1589 4332      3A      38      49      13.0      LDA      UNITMP      ;DID THE USER SPECIFY TU
1590 4335      E6      02          7.0      ANI      @02      ;PORT 1?
1591 4337      C2      44      43      10.0      JNZ      FOUND      ;YES-GO USE PORT #1
1592 433A      04          4.0      INR      B      ;NO-UPDATE POINTER TO PORT #2
1593 433B      3A      38      49      13.0      LDA      UNITMP      ;DID THE USER SPECIFY TU
1594 433E      E6      04          7.0      ANI      @04      ;PORT 2?
1595 4340      C2      44      43      10.0      JNZ      FOUND      ;YES-GO USE PORT #2
1596 4343      04          4.0      INR      B      ;NO-ASSUME PORT #3
1597 4344      CD      82      47      18.0      FOUND: CALL      CLEAR
1598 4347      DB      E0          10.0      IN      INTSTA
1599 4349      E6      80          7.0      ANI      BIT7
1600 434B      B0          4.0      ORA      B
1601 434C      D3      E0          10.0      OUT      MBSEL
1602 434E      32      35      49      13.0      STA      SUNIT      ;SAVE FOR NEXT TEST
1603
1604 4351      3E      10          7.0      TST01X: MVI      A, RDCLK      ;SET NORMAL READ PATH CLOCKS
1605 4353      D3      F0          10.0      OUT      CLKCTL
1606 4355      3E      10          7.0      MVI      A, W.GCR
1607 4357      D3      D3          10.0      OUT      WMCCTL
1608 4359      3E      04          7.0      MVI      A, P.RPEN
1609 435B      D3      4C          10.0      OUT      PENAB
1610
1611 435D      3E      60          7.0      MVI      A, P.LWR!P.LCS      ;SET THE PORT CONTROL TO
1612 435F      D3      48          10.0      OUT      PDIAG      ;LCS, LWR
1613 4361      AF          4.0      XRA      A
1614 4362      D3      44          10.0      OUT      TMT
1615 4364      3E      0A          7.0      MVI      A, 10      ;DELAY
1616 4366      3D          4.0      1$: DCR      A      ;50
1617 4367      C2      66      43      10.0      JNZ      1$      ;MICROSECONDS
1618
1619 436A      D3      D2          10.0      OUT      TRKENA      ;CLEAR ALL TRACKS FROM
1620 436C      D3      0A          10.0      OUT      RTIEB      ;CLEAR THE TIE BUS REGISTER
1621 436E      D3      D2          10.0      OUT      TRKENA
1622 4370      32      94      48      13.0      STA      BAD1      ;CLEAR THE INVALID
1623 4373      32      95      48      13.0      STA      BAD2      ;TRACK TRANSLATIONS
1624 4376      32      96      48      13.0      STA      BAD3      ;POINTERS
1625 4379      32      36      49      13.0      STA      INDAT      ;CLEAR THE INPUT DATA BYTE
    
```



```

1626 437C          ROUT      R05H
(1) 437C      D3   8B          10.0      OUT      R05H      ;WRITE AC INTO R05H
(1) 437E      7F          4.0      MOV      A,A      ;RETRY LINK
1627
1628 437F      3E   A8          7.0      TST01C: MVI      A,R.PLO1!R.PLOD!R.TBJN ;SET PLO BYPASS MODE 2 ENABLE READ PATH CLOCK
1629                                     ;SET TIE BUS JAM AND PLO DISABLE
1630 4381      D3   09          10.0      OUT      RPCTL
1631 4383      D3   08          10.0      OUT      R^IFOL      ;CLOCK THE FIFO'S
1632 4385      3E   0D          7.0      MVI      A,RCLRT      ;ISSUE CLEAR ALL COMMAND
1633 4387      D3   0B          10.0      OUT      RCMD
1634
1635 4389      00          4.0      NOP                                     ;WAIT
1636 438A      00          4.0      NOP
1637 438B      00          4.0      NOP
1638 438C      00          4.0      NOP
1639 438D      00          4.0      NOP
1640
1641 438E      3E   A9          7.0      MVI      A,R.PLO1!R.STPC.R.PLOD!R.TBJN ;STOP THE READ PATH
1642                                     ;SET TIE BUS JAM AND PLO DISABLE
1643 4390      D3   09          10.0      OUT      RPCTL
1644 4392      CD   97   48          18.0      CALL     CLECC      ;CLEAR THE ECC CHARACTER
1645 4395      16   07          7.0      MVI      D,@7      ;SET UP THE LOOP COUNT
1646 4397      3A   36   49          13.0      TST01F: LDA      INDAT      ;GET THE INPUT DATA
1647 439A      CD   9C   48          18.0      CALL     ECC        ;CALCULATE ECC FOR
1648 439D      15          4.0      DCR      D          ;THE 7 INPUT BYTES
1649 439E      C2   97   43          10.0      JNZ      TST01F
1650
1651 43A1      0E   03          7.0      MVI      C,@3      ;INIT THE LOOP COUNT
1652 43A3      3A   36   49          13.0      TST01I: LDA      INDAT      ;GET THE INPUT DATA
1653 43A6      ROUT      R05L
(1) 43A6      D3   8A          10.0      OUT      R05L      ;WRITE AC INTO R05L
(1) 43A8      7F          4.0      MOV      A,A      ;RETRY LINK
1654 43A9      32   84   48          13.0      STA      TRNIN      ;FILL THE TRANSLATOR
1655 43AC      32   85   48          13.0      STA      TRNIN+1    ;SUBROUTINE INPUT
1656 43AF      32   86   48          13.0      STA      TRNIN+2    ;BUFFER
1657 43B2      32   87   48          13.0      STA      TRNIN+3
1658 43B5      CD   D8   48          18.0      CALL     TRK
1659 43B8      AF          4.0      XRA      A          ;CLEAR THE ACCUMULATOR
1660 43B9      32   96   48          13.0      STA      BAD3      ;CLEAR THE THIRD POINTER
1661 43BC      CD   AD   47          18.0      CALL     BADT4X5    ;TRANSLATE THE SUBGROUP
1662
1663 43BF      21   88   48          10.0      LXI      H,TRNOUT    ;GET POINTER TO TRANSLATE DATA TABLE
1664 43C2      06   05          7.0      MVI      B,@5      ;SET UP LOOP COUNT
1665 43C4      7E          7.0      TST01G: MOV      A,M      ;GET A DATA BYTE
1666 43C5      D3   40          10.0      OUT      TCMD      ;STORE DATA IN COMMAND ADDRESS
1667 43C7      23          6.0      INX      H          ;POINT TO DATA PARITY
1668 43C8      7E          7.0      MOV      A,M      ;GET THE DATA PARITY
1669
1670 43C9      07          4.0      RLC                                     ;POSITION FOR OUTPUT
1671 43CA      F6   60          7.0      ORI      P.LWR!P.LCS ;OR IN CONTROL BITS
1672 43CC      D3   48          10.0      OUT      PDIAG      ;OUTPUT THE DATA PARITY
1673
1674 43CE      D3   08          10.0      OUT      RFIFOL     ;CLOCK DATA INTO THE FIFO'S
1675
    
```

1676	43D0	23			6.0	INX	H		;UPDATE THE TABLE POINTER
1677	43D1	05			4.0	DCR	B		;DECREMENT LOOP COUNT
1678	43D2	C2	C4	43	10.0	JNZ	TST01G		;DO UNTIL LOOP COUNT = 0
1679									
1680	43D5	3A	36	49	13.0	LDA	INDAT		;GET THE INPUT DATA
1681	43D8	32	84	48	13.0	STA	TRNIN		;FILL THE FIRST THREE
1682	43DB	32	85	48	13.0	STA	TRNIN+1		;BYTES OF THE TRANSLATOR
1683	43DE	32	86	48	13.0	STA	TRNIN+2		;SUBROUTINE WITH THE INPUT DATA
1684	43E1	3A	C5	48	13.0	LDA	ECCCHR		;STORE THE CALCULATED
1685	43E4	32	87	48	13.0	STA	TRNIN+3		;ECC CHARACTER AS THE LAST CHARACTER
1686	43E7	CD	D8	48	18.0	CALL	TRK		
1687	43EA	AF			4.0	XRA	A		;CLEAR THE ACCUMULATOR
1688	43EB	32	96	48	13.0	STA	BAD3		;CLEAR THE THIRD POINTER
1689	43EE	CD	AD	47	18.0	CALL	BADT4X5		;TRANSLATE THE SECOND SUBGROUP
1690									
1691	43F1	21	88	48	10.0	LXI	H,TRNOUT		;GET THE POINTER TO INPUT DATA TABLE
1692	43F4	06	05		7.0	MVI	B,05		;SET UP THE LOOP COUNT
1693	43F6	7E			7.0	MOV	A,M	TST01H:	;GET A DATA BYTE
1694	43F7	D3	40		10.0	OUT	TCMD		;STORE DATA IN CMD ADDRESS
1695	43F9	23			6.0	INX	H		;POINT TO DATA PARITY BIT
1696	43FA	7E			7.0	MOV	A,M		;GET THE DATA PARITY
1697	43FB	07			4.0	RLC			;POSITION FOR OUTPUT
1698	43FC	F6	60		7.0	ORI	P.LWR!P.LCS		;OR IN CONTROL BITS
1699	43FE	D3	48		10.0	OUT	PDIAG		;OUTPUT THE DATA PARITY
1700	4400	D3	08		10.0	OUT	RFIFOL		;CLOCK DATA INTO THE FIFOS
1701	4402	23			6.0	INX	H		;UPDATE THE TABLE POINTER
1702	4403	05			4.0	DCR	B		;DECREMENT THE LOOP COUNT
1703	4404	C2	F6	43	10.0	JNZ	TST01H		;DO UNTIL LOOP COUNT=0
1704									
1705	4407	0D			4.0	DCR	C		;PUT THE GROUP IN
1706	4408	C2	A3	43	10.0	JNZ	TST01I		;THE FIFO TWICE
1707									
1708	4408	3E	0B		7.0	MVI	A,DIARD		;LOAD THE DIAGNOSTIC READ
1709	440D	D3	0B		10.0	OUT	RCMD		;COMMAND
1710	440F	11	01	00	10.0	LXI	D,1		;SET WATCH DOG INCREMENT
1711	4412	21	A8	FD	10.0	LXI	H,-600		;SET WATCH DOG COUNT TO 600
1712	4415	D3	0C		10.0	OUT	RINST	2\$:	;STEP THE READ PATH
1713	4417	DB	01		10.0	IN	RPCHI		;DATA READY SET?
1714	4419	E6	10		7.0	ANI	R.DRDY*		
1715	441B	C2	30	44	10.0	JNZ	TST01A		;YES-GO PROCESS
1716	441E	19			10.0	DAD	D		;WATCH DOG TIMEOUT?
1717	441F	D2	15	44	10.0	JNC	2\$		;NO-CONTINUE
1718	4422					ERR	TST01C,DUMMW,1		
(1)									;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1)	4422	CD	09	28	18.0	CALL	ERLP		;PROCESS ERROR - DO 2.3
(1)		0002				MSGN	=	MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	4425	02				.BYTE	MSGN		;MESSAGE NUMBER ID
(1)	4426	01				.BYTE	1		
(1)	4427	CD	15	28	18.0	DUMMW::	CALL	CKLOP	;CHECK LOOP FUNCTION - DO 2.3
(1)	442A	DA	7F	43	10.0	JC	TST01C		;LOOP ADDRESS IF LOOP SPECIFIED
1719									;>TIMEOUT WHILE WAITING FOR DATA READY TO SET
1720									;>AFTER ISSUING A READ COMMAND TO THE READ CHANNEL
1721									;<FATAL ERROR - MICRO TEST ABORTED
1722	442D	C3	74	47	10.0	JMP	EXIT		

```

1723
1724 4430 D3 0C 10.0 TST01A: OUT RINST
1725 4432 06 00 7.0 MVI B,$0 ;INIT THE BIT TIME COUNT (LOOP COUNT)
1726 4434 00 4.0 TST01B: NOP
1727 4435 3A 32 49 13.0 LDA TIET1 ;GET FIRST TIE BUS JAM TIME
1728 4438 B8 4.0 CMP B ;IS IT TIME TO JAM THE TIE BUS?
1729 4439 C2 42 44 10.0 JNZ 4$ ;NO - CONTINUE
1730 443C CD 58 48 18.0 CALL POINTER ;YES - GO GET A REAL POINTER
1731 443F C3 52 44 10.0 JMP 5$
1732 4442 3A 33 49 13.0 4$: LDA TIET2 ;GET SECOND TIE BUS JAM TIME
1733 4445 B8 4.0 CMP B ;IS IT TIME TO JAM THE TIE BUS?
1734 4446 C2 4F 44 10.0 JNZ 6$ ;NO-CONTINUE
1735 4449 CD 58 48 18.0 CALL POINTER ;YES- GO GET A REAL POINTER
1736 444C C3 52 44 10.0 JMP 5$
1737 444F AF 4.0 6$: XRA A ;IF NOT THE BAD TRACK, PROVIDE A GOOD POINTER
1738 4450 D3 0A 10.0 OUT RTIEB ;LOAD THE POINTER
1739 4452 D3 0C 10.0 5$: OUT RINST ;STEP CLOCK
1740 4454 04 4.0 INR B ;DECREMENT THE LOOP COUNT
1741 4455 78 4.0 MOV A,B
1742 4456 FE 09 7.0 CPI $9 ;DONE
1743 4458 C2 34 44 10.0 JNZ TST01B ;DO UNTIL LOOP COUNT = ZERO
1744 445B AF 4.0 XRA A
1745 445C D3 0A 10.0 OUT RTIEB ;CLEAR THE TIE BUS REGISTER
1746 445E D3 0C 10.0 OUT RINST ;CLOCK THE READ PATH
1747 4460 D3 0C 10.0 OUT RINST ;CLOCK THE READ PATH
1748 4462 11 01 00 10.0 LXI D,1 ;SET WATCHDOG TIMER INCREMENT
1749 4465 21 A8 FD 10.0 LXI H,-600 ;SET WATCHDOG COUNT TO 600
1750 4468 D3 0C 10.0 3$: OUT RINST ;SINGLE STEP THE READ PATH
1751 446A DB 01 10.0 IN RPCHI ;DATA READY SET?
1752 446C E6 10 7.0 ANI R.DRDY
1753 446E C2 83 44 10.0 JNZ TST01K ;YES-GO PROCESS
1754 4471 19 10.0 DAD D ;NO-WATCHDOG TIMEOUT?
1755 4472 D2 68 44 10.0 JNC 3$ ;NO-CONTINUE
1756 4475 ERR TST01C,DUMMX,1
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4475 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0003 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4478 03 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4479 01 .BYTE 1
(1) 447A CD 15 28 18.0 DUMMX:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 447D DA 7F 43 10.0 JC TST01C ;LOOP ADDRESS IF LOOP SPECIFIED
1757 ;>TIMEOUT WHILE WAITING FOR DATA READY TO SET AFTER ONE GROUP HAS BEEN
1758 ;>SENT TO THE ECC
1759 ;<FATAL ERROR - MICRO TEST ABORTED
1760 4480 C3 74 47 10.0 JMP EXIT
1761
1762 4483 16 01 7.0 TST01K: MVI D,@1 ;INIT THE LOOP COUNT
1763 4485 00 4.0 TST01Y: NOP
1764 4486 3A 36 49 13.0 LDA INDAT ;GET THE INPUT DATA
1765 4489 ROUT EDATA
(1) 4489 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 448B 7F 4.0 MOV A,A ;RETRY LINK
1766 448C A7 4.0 ANA A ;SET CONDITION BITS
1767 448D 3E 00 7.0 MVI A,0 ;CLEAR THE ACC.
    
```

```

1768 448F E2 93 44 10.0 JPO 1$ ;ODD # OF ONES - CONTINUE
1769 4492 3C 4.0 INR A ;EVEN # OF ONES - SET PARITY
1770 4493 32 37 49 13.0 1$: STA INDATP ;STORE THE PARITY BIT
1771 4496 D3 0C 49 10.0 TST01L: OUT RINST ;SINGLE STEP THE READ LOGIC
1772 4498 3A 36 49 13.0 LDA INDAT
1773 449B 47 4.0 MOV B,A
1774 449C DB 19 10.0 IN ECCOR
1775 449E B8 4.0 CMP B
1776 449F CA AA 44 10.0 JZ TST01M
1777 44A2 ROUT ADATA
(1) 44A2 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 44A4 7F 4.0 MOV A,A ;RETRY LINK
1778 44A5 ERFB TST01C,TST01M,@1
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 44A5 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0004 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44A8 04 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 44A9 01 .BYTE @1 ;PRINT ROUTINE NUMBER
(1) 44AA CD 15 28 18.0 TST01M:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 44AD DA 7F 43 10.0 JC TST01C ;LOOP ADDRESS IF LOOP SPECIFIED
1779 ;>CORRECTED DATA FROM THE ECC-INCORRECT
1780 44B0 DB 15 10.0 IN RPSTA ;GET THE ECC PARITY BIT
1781 44B2 E6 80 7.0 ANI E.CDP ;GET THE CORRECTED PARITY BIT
1782 44B4 07 4.0 RLC ;POSITION BIT FOR COMPARE
1783 44B5 4F 4.0 MOV C,A ;SAVE IN REG. C
1784 44B6 3A 37 49 13.0 LDA INDATP ;GET THE EXPECTED PARITY BIT
1785 44B9 A7 4.0 ANA A ;SET THE CONDITION BITS
1786 44BA CA D1 44 10.0 JZ TST01Q0 ;GO CHECK FOR PARITY=0
1787 44BD 79 4.0 MOV A,C ;ELSE CHECK FOR PARITY=1
1788 44BE FE 01 7.0 CPI @1
1789 44C0 CA C8 44 10.0 JZ TST01RG
1790 44C3 ERR TST01C,TST01RG,@1
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 44C3 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0005 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44C6 05 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 44C7 01 .BYTE @1
(1) 44C8 CD 15 28 18.0 TST01RG:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 44CB DA 7F 43 10.0 JC TST01C ;LOOP ADDRESS IF LOOP SPECIFIED
1791 ;>CORRECTED DATA PARITY BIT = ZERO SHOULD = ONE
1792 44CE C3 E1 44 10.0 JMP TST01SZ ;CONTINUE WITH TEST
1793 44D1 79 4.0 TST01Q0: MOV A,C ;CHECK FOR PARITY = ZERO
1794 44D2 A7 4.0 ANA A ;SET CONDITION BITS
1795 44D3 CA DB 44 10.0 JZ TST01TP ;CONTINUE IF ZERO
1796 44D6 ERR TST01C,TST01TP,@1
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 44D6 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0006 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44D9 06 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 44DA 01 .BYTE @1
(1) 44DB CD 15 28 18.0 TST01TP:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 44DE DA 7F 43 10.0 JC TST01C ;LOOP ADDRESS IF LOOP SPECIFIED
1797 ;>CORRECTED DATA PARITY BIT = ONE SHOULD = ZERO
1798 44E1 7A 4.0 TST01SZ: MOV A,D ;GET THE CHARACTER COUNT
    
```

```

1799 44E2 3C          4.0      INR      A          ;INCREMENT
1800 44E3 FE 08      7.0      CPI      $8         ;DONE?
1801 44E5 CA EC 44   10.0     JZ       TST01N    ;YES-GO CHECK ECC
1802 44E8 57          4.0      MOV      D,A       ;NO-CONTINUE
1803 44E9 C3 85 44   10.0     JMP      TST01Y
1804 44EC D3 0C      10.0     TST01N: OUT     RINST   ;SINGLE STEP THE READ PATH
1805 44EE 3A C5 48   13.0     LDA      ECCCHR   ;GET THE EXPECTED ECC CHARACTER
1806 44F1          10.0     ROUT    EDATA     ;SAVE IN CAS
(1) 44F1 D3 95      10.0     OUT     EDATA     ;WRITE AC INTO EDATA
(1) 44F3 7F          4.0      MOV      A,A       ;RETRY LINK
1807 44F4 47          4.0      MOV      B,A       ;SAVE IN REGISTER B
1808 44F5 DB 19      10.0     IN       ECCOR
1809 44F7          10.0     ROUT    ADATA
(1) 44F7 D3 94      10.0     OUT     ADATA     ;WRITE AC INTO ADATA
(1) 44F9 7F          4.0      MOV      A,A       ;RETRY LINK
1810 44FA B8          4.0      CMP      B
1811 44FB CA 03 45   10.0     JZ       TST01U
1812 44FE          10.0     ERR     TST01C,TST01U,1
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 44FE CD 09 28   18.0     CALL    ERLP      ;PROCESS ERROR - DO 2.3
(1)          MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1)          .BYTE MSGN ;MESSAGE NUMBER ID
(1)          .BYTE 1
(1) 4501 07          18.0     TST01U:: CALL    CKLOP    ;CHECK LOOP FUNCTION - DO 2.3
(1) 4502 01          10.0     JC      TST01C   ;LOOP ADDRESS IF LOOP SPECIFIED
(1) 4503 CD 15 28   18.0
(1) 4506 DA 7F 43   10.0
1813          ;>CORRECTED ECC CHARACTER INCORRECT
1814 4509 DB 1A      10.0     IN       ECCSTA   ;GET THE ECC STATUS
1815 450B E6 0F      7.0      ANI      @17      ;REMOVE UNWANTED BITS
1816 450D FE 02      7.0      CPI      E.TTEC   ;IS TWO TRACK CORRECT BIT SET?
1817 450F CA 1F 45   10.0     JZ       TST01V
1818 4512          10.0     ROUT    ADATA
(1) 4512 D3 94      10.0     OUT     ADATA     ;WRITE AC INTO ADATA
(1) 4514 7F          4.0      MOV      A,A       ;RETRY LINK
1819 4515 3E 02      7.0      MVI      A,E.TTEC
1820 4517          10.0     ROUT    EDATA
(1) 4517 D3 95      10.0     OUT     EDATA     ;WRITE AC INTO EDATA
(1) 4519 7F          4.0      MOV      A,A       ;RETRY LINK
1821 451A          10.0     ERFB    TST01C,TST01V,1
(1)          ;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1) 451A CD 12 28   18.0     CALL    ERLPB    ;PROCESS ERROR - DO 2.3
(1)          MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1)          .BYTE MSGN ;MESSAGE NUMBER ID
(1)          .BYTE 1 ;PRINT ROUTINE NUMBER
(1) 451D 08          18.0     TST01V:: CALL    CKLOP    ;CHECK LOOP FUNCTION - DO 2.2
(1) 451E 01          10.0     JC      TST01C   ;LOOP ADDRESS IF LOOP SPECIFIED
(1) 451F CD 15 28   18.0
(1) 4522 DA 7F 43   10.0
1822          ;>ECC STATUS INCORRECT AFTER A DATA GROUP
1823 4525 3A 36 49   13.0     LDA      INDAT
1824 4528 3C          4.0      INR      A
1825 4529 32 36 49   13.0     STA      INDAT
1826 452C C2 7F 43   10.0     JNZ     TST01C
1827 452F          10.0     ENDTST TST01X
(1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 452F          18.0     REQ     7         ;FAKE CALL TO KEEP TEST ALIVE
(2) 452F CD 06 28   18.0     CALL    REQST
    
```

(2)	4532	00							.BYTE		;DATA PATTERN NUMBER
(2)	4533	00	00						.WORD		;SYSTEM "" COUNT
(2)	4535	00	00						.WORD		;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	4537	00							.BYTE		;DATA COMPARE FLAG IF =1
(2)	4538	07							.BYTE	7	;REQUEST CODE
(1)	4539	3A	9A	4F	13.0	LDA	ITERA				;GET ITERATION COUNT
(1)	453C	3D			4.0	DCR	A				;DOWNCOUNT
(1)	453D	32	9A	4F	13.0	STA	ITERA				;SAVE COUNT
(1)	4540	F2	51	43	10.0	JP	TST01X				;DO TEST UNTIL *ILL = 0

1830  
1831 4543  
(1)  
(1)  
(1)  
1832  
1833 4543  
(1)  
(1)  
(1)  
1834  
1835  
1836  
1837  
1838  
1839  
1840  
1841  
1842  
1843  
1844  
1845  
1846  
1847  
1848  
1849  
1850  
1851  
1852  
1853  
1854  
1855  
1856  
1857  
1858  
1859  
1860  
1861  
1862  
1863  
1864  
1865  
1866  
1867  
1868  
1869  
1870  
1871  
1872  
1873  
1874  
1875  
1876  
1877

```

.SBTTL TEST 2 - ECC GOOD DATA THREE HARD POINTERS
ST
: *****
:*TEST TITLE
:-----
:*ECC GOOD DATA THREE HARD POINTERS
SD
: *****
:*DESCRIPTION
:-----
:*THIS TEST CHECKS THE ABILITY OF THE ECC TO DETECT THE UNCORRECTABLE
:*SITUATION AND PASS THE DATA AS IS (I.E., NOT PERFORM ANY CORRECTION)
:*TO THE CHECK CHARACTER LOGIC WITH THE UNCORRECTABLE STATUS BIT SET.
:*THE PROGRAM LOADS CORRECT DATA TO THE FIFO AND JAMS THREE HARD POINTERS
:*TO THE ECC BASED ON THE LAST DATA BYTE IN THE GROUP. SEE TABLE.

```

BYTE COUNT	DATA	DATA BIT POSITION WITH HARD POINTERS
-----	----	-----
001	000,001,002,003,004,005,006	7,P,0
002	007,010,011,012,013,014,015	6,7,P
003	016,017,020,021,022,023,024	5,6,7
004	025,026,027,030,031,032,033	4,5,6
005	034,035,036,037,040,041,042	3,4,5
006	043,044,045,046,047,050,051	2,3,4
007	052,053,054,055,056,057,060	1,2,3
010	061,062,063,064,065,066,067	0,0,1
011	070,071,072,073,074,075,076	7,P,0
012	077,100,101,102,103,104,105	6,7,P
013	106,107,110,111,112,113,114	5,6,7
014	115,116,117,120,121,122,123	4,5,6
015	124,125,126,127,130,131,132	3,4,5
016	133,134,135,136,137,140,141	2,3,4
017	142,143,144,145,146,147,150	1,2,3
020	151,152,153,154,155,156,157	0,1,2
021	160,161,162,163,164,165,166	7,P,0
022	167,170,171,172,173,174,175	6,7,P
023	176,177,200,201,202,203,204	5,6,7
024	205,206,207,210,211,212,213	4,5,6
025	214,215,216,217,220,221,222	3,4,5
026	223,224,225,226,227,230,231	2,3,4
027	232,233,234,235,236,237,240	1,2,3
030	241,242,243,244,245,246,247	P,0,1
031	250,251,252,253,254,255,256	7,P,0
032	257,260,261,262,263,264,265	6,7,P
033	266,267,270,271,272,273,274	5,6,7
034	275,276,277,300,301,302,303	4,5,6
035	304,305,306,307,310,311,312	3,4,5
036	313,314,315,316,317,320,321	2,3,4
037	322,323,324,325,326,327,330	1,2,3
040	331,332,333,334,335,336,337	0,1,2
041	340,341,342,343,344,345,346	7,P,0
042	347,350,351,352,353,354,355	6,7,P

```

1878          : *          043          356,357,360,361,362,363,364          5,6,7
1879          : *          044          365,366,367,370,371,372,373          4,5,6
1880          : *          045          374,375,376,377,000,001,002          3,4,5
1881          : *
1882          : *THE POINTERS PROVIDED FOR THE TRACK IN ERROR ARE ALWAYS BAD 4X5.
1883 4543      SP
              : *****
              : *PROCEDURE
              : *-----
1884          : *BGNTST
1885          : *  SET NORMAL READ PATH CLOCK
1886          : *  CALL SUBROUTINE CLEAR
1887          : *  SET USER SELECTED PORT TO LOOP COMMAND STATUS, WRITE/READ, AND DP ENABLE
1888          : *  CLEAR ALL AMTIE LINES FROM THE TU PORT SELECTED
1889          : *  DELAY 50 MICROSECONDS
1890          : *  CLEAR ALL TRACK ENABLE LINES FROM THE TRANSLATOR
1891          : *  CLEAR THE INPUT DATA
1892          : *  CLEAR BAD TRANSLATION POINTERS
1893          : *  BGND0
1894          : *  : ENABLE THE READ PATH CLOCK
1895          : *  : SET PLO BYPASS MODE 2, TIE BUS JAM AND PLO DISABLE
1896          : *  : CLOCK THE FIFO'S
1897          : *  : ISSUE CLEAR ALL COMMAND
1898          : *  : WAIT
1899          : *  : STOP THE READ PATH, SET TIE BUS JAM AND SET PLO DISABLE
1900          : *  : CALL SUBROUTINE CLECC
1901          : *  : SET THE LOOP COUNT TO 7
1902          : *  : BGND0
1903          : *  :  GET THE INPUT DATA BYTE
1904          : *  :  STORE IN BUFFER
1905          : *  :  CALL SUBROUTINE ECC
1906          : *  :  DECREMENT THE LOOP COUNT
1907          : *  :  INCREMENT THE INPUT DATA
1908          : *  :  DO UNTIL THE LOOP COUNT=0
1909          : *  : ENDD0
1910          : *  : SET THE LOOP COUNT TO 3
1911          : *  : BGND0
1912          : *  :  FILL THE TRANSLATOR SUBROUTINE BUFFER FROM THE DATA BUFFER
1913          : *  :  CALL SUBROUTINE T4X5
1914          : *  :  INIT THE LOOP COUNT TO 5
1915          : *  :  BGND0
1916          : *  :  : MOVE 8 BITS OF TRANSLATED DATA TO THE TU PORT CMD REGISTER
1917          : *  :  : INCREMENT THE TRANSLATED DATA BUFFER ADDRESS
1918          : *  :  : MOVE THE TRANSLATED PARITY BIT TO THE TU PORT CONTROL REGISTER
1919          : *  :  : CLOCK THE DATA INTO THE FIFO
1920          : *  :  : DECREMENT THE LOOP COUNT
1921          : *  :  : INCREMENT THE TRANSLATED DATA BUFFER ADDRESS
1922          : *  :  : DO UNTIL LOOP COUNT = 0
1923          : *  :  : ENDD0
1924          : *  :  : FILL THREE BYTES OF TRANSLATOR SUBROUTINE INPUT BUFFER FROM THE DATA BUFFER
1925          : *  :  : FILL THE FOURTH BYTE OF TRANSLATOR SUBROUTINE INPUT BUFFER WITH THE ECC CHARACT
1926          : *  :  : CALL SUBROUTINE T4X5
1927          : *  :  : INIT THE LOOP COUNT TO 5
1928          : *  :  : BGND0
    
```



```

1929 : * : : : MOVE 8 BITS OF DATA FROM THE TRANSLATED DATA BUFFER TO THE TU PORT CMD REG.
1930 : * : : : MOVE THE PARITY BIT FROM THE TRANSLATED DATA BUFFER TO THE TU PORT CONTROL R
1931 : * : : : CLOCK THE DATA INTO THE FIFO
1932 : * : : : DECREMENT THE LOOP COUNT
1933 : * : : : DO UNTIL THE LOOP COUNT = 0
1934 : * : : : ENDDO
1935 : * : : : DECREMENT THE LOOP COUNT
1936 : * : : : DO UNTIL THE LOOP COUNT = 0
1937 : * : : : ENDDO
1938 : * : : : ISSUE DIAGNOSTIC READ COMMAND
1939 : * : : : SET UP WATCHDOG TIMER COUNT
1940 : * : : : BGNDO
1941 : * : : : SINGLE STEP THE READ PATH
1942 : * : : : DECREMENT THE WATCHDOG TIMER
1943 : * : : : DO UNTIL WATCHDOG TIMER = 0 OR DATA READY SETS
1944 : * : : : ENDDO
1945 : * : : : IF WATCHDOG TIMER=0
1946 : * : : : : THEN-ERROR
1947 : * : : : : ELSE-CONTINUE
1948 : * : : : ENDF
1949 : * : : : GET THE TIE BUS TABLE ADDRESS
1950 : * : : : SINGLE STEP THE READ PATH
1951 : * : : : INIT THE LOOP COUNT TO 0
1952 : * : : : CALL SUBROUTINE TRK
1953 : * : : : BGNDO
1954 : * : : : : IF LOOP COUNT=TIE BUS JAM COUNT 1, 2 OR 3
1955 : * : : : : : THEN-LOAD TIE BUS WITH 10(8)
1956 : * : : : : : ELSE-CLEAR TIE BUS POINTER
1957 : * : : : : ENDF
1958 : * : : : : SINGLE STEP THE READ PATH
1959 : * : : : : DECREMENT THE LOOP COUNT
1960 : * : : : : DO UNTIL LOOP COUNT = 9
1961 : * : : : ENDDO
1962 : * : : : SET UP WATCHDOG TIMER COUNT
1963 : * : : : BGNDO
1964 : * : : : : SINGLE STEP THE READ PATH
1965 : * : : : : DECREMENT THE WATCHDOG TIMER COUNT
1966 : * : : : : DO UNTIL WATCHDOG TIMER=0 OR DATA READY SETS
1967 : * : : : ENDDO
1968 : * : : : IF WATCHDOG TIMER=0
1969 : * : : : : THEN-ERROR-EXIT TEST
1970 : * : : : : ELSE-CONTINUE
1971 : * : : : ENDF
1972 : * : : : SINGLE STEP THE READ PATH
1973 : * : : : INIT THE LOOP COUNT TO 7
1974 : * : : : BGNDO
1975 : * : : : : SINGLE STEP THE READ PATH
1976 : * : : : : COMPARE CORRECTED DATA WITH INPUT DATA
1977 : * : : : : IF NOT EQUAL
1978 : * : : : : : THEN-ECC ERROR
1979 : * : : : : : ELSE-CONTINUE
1980 : * : : : : ENDF
1981 : * : : : : COMPARE CORRECTED PARITY WITH INPUT PARITY
1982 : * : : : : IF NOT EQUAL

```

```

1983      : * : : : THEN-ECC ERROR
1984      : * : : : ELSE-CONTINUE
1985      : * : : : ENDF
1986      : * : : : DECREMENT THE LOOP COUNT
1987      : * : : : DO UNTIL THE LOOP COUNT = 0
1988      : * : : : ENDDO
1989      : * : : : SINGLE STEP THE READ PATH
1990      : * : : : IF EXPECTED NOT EQUAL
1991      : * : : : THEN-ECC ERROR
1992      : * : : : ELSE-CONTINUE
1993      : * : : : ENDF
1994      : * : : : INPUT THE ECC STATUS
1995      : * : : : CLEAR THE CORRECTED DATA PARITY BIT IN THE STATUS BYTE
1996      : * : : : IF THE RESULTING STATUS=SINGLE TRACK ERROR CORRECT + POINTER ERROR
1997      : * : : : THEN-CONTINUE
1998      : * : : : ELSE-ERROR
1999      : * : : : ENDF
2000      : * : : : INCREMENT THE INPUT DATA
2001      : * : : : DO UNTIL INPUT DATA = 0
2002      : * : : : ENDDO
2003      : * : : : ENDTST
2004      : * : : : SE
4543      : * : : : *****
          : * : : : ERRORS
          : * : : : -----
2005      : * : : : *ECC4 MICRO TEST 02
2006      : * : : : *ECC4 MICRO ERROR 11
2007      : * : : : *ECC4-ECC CONTROLLER-GOOD DATA-THREE HARD POINTERS
2008      : * : : : *M8951, M8950'S
2009      : * : : : *TIMEOUT WHILE WAITING FOR DATA READY TO SET
2010      : * : : : *AFTER ISSUEING A READ COMMAND TO THE READ CHANNEL
2011      : * : : : *BYTE/SCLK COUNT NUMBER = LLL
2012      : * : : : *FATAL ERROR - MICRO TEST ABORTED
2013      : * : : : *
2014      : * : : : *ECC4 MICRO TEST 02
2015      : * : : : *ECC4 MICRO ERROR 12
2016      : * : : : *ECC4-ECC CONTROLLER-GOOD DATA-THREE HARD POINTERS
2017      : * : : : *M8951, M8950'S
2018      : * : : : *TIMEOUT WHILE WAITING FOR DATA READY TO SET AFTER ONE GROUP HAS BEEN
2019      : * : : : *SENT TO THE ECC
2020      : * : : : *BYTE/SCLK COUNT NUMBER = LLL
2021      : * : : : *FATAL ERROR - MICRO TEST ABORTED
2022      : * : : : *
2023      : * : : : *ECC4 MICRO TEST 02
2024      : * : : : *ECC4 MICRO ERROR 13
2025      : * : : : *ECC4-ECC CONTROLLER-GOOD DATA-THREE HARD POINTERS
2026      : * : : : *M8951, M8950'S
2027      : * : : : *DATA FROM THE ECC-INCORRECT
2028      : * : : : *DATA SHOULD NOT BE CHANGED
2029      : * : : : *BYTE/SCLK COUNT NUMBER = LLL
2030      : * : : : *ACTUAL = NNNN
2031      : * : : : *EXPECTED = NNNN
2032      : * : : : *
2033      : * : : : *ECC4 MICRO TEST 02

```

```

2034      ;*ECC4 MICRO ERROR 14
2035      ;*ECC4-ECC CONTROLLER-GOOD DATA-THREE HARD POINTERS
2036      ;*M8951, M8950'S
2037      ;*CORRECTED DATA PARITY BIT = ZERO SHOULD = ONE
2038      ;*PARITY SHOULD NOT BE CHANGED
2039      ;*BYTE/SCLK COUNT NUMBER = LLL
2040      ;*
2041      ;*ECC4 MICRO TEST 02
2042      ;*ECC4 MICRO ERROR 15
2043      ;*ECC4-ECC CONTROLLER-GOOD DATA-THREE HARD POINTERS
2044      ;*M8951, M8950'S
2045      ;*CORRECTED DATA PARITY BIT = ONE SHOULD = ZERO
2046      ;*BYTE/SCLK COUNT NUMBER = LLL
2047      ;*
2048      ;*ECC4 MICRO TEST 02
2049      ;*ECC4 MICRO ERROR 16
2050      ;*ECC4-ECC CONTROLLER-GOOD DATA-THREE HARD POINTERS
2051      ;*M8951, M8950'S
2052      ;*CORRECTED ECC CHARACTER INCORRECT
2053      ;*ECC CHARACTER SHOULD NOT BE CHANGED
2054      ;*BYTE/SCLK COUNT NUMBER = LLL
2055      ;*
2056      ;*ECC4 MICRO TEST 02
2057      ;*ECC4 MICRO ERROR 17
2058      ;*ECC4-ECC CONTROLLER-GOOD DATA-THREE HARD POINTERS
2059      ;*M8951, M8950'S
2060      ;*ECC STATUS INCORRECT AFTER A DATA GROUP
2061      ;*BYTE/SCLK COUNT NUMBER = LLL
2062      ;*ACTUAL = NNNN
2063      ;*EXPECTED = NNNN
2064      S
2065      ; *****
2066      TEST2: TESTX @2      ;INITIALIZE THE TEST
                (1) 4543      3E 02      7.0      MVI A,@2      ;DEFINE THE TEST NUMBER
                (1) 4545      CD 03 28      18.0      CALL TSET      ;SETUP THE TEST
2067      ;*ECC4-ECC CONTROLLER-GOOD DATA-THREE HARD POINTERS
2068      ;*M8951, M8950'S
2069
2070      4548      3A 35      49      13.0      LDA SUNIT
2071      454B      D3 E0      10.0      OUT MBSEL
2072      454D      3E 10      7.0      TST02X: MVI A,RDCLK      ;SET NORMAL READ PATH CLOCKS
2073      454F      D3 F0      10.0      OUT CLKCTL
2074      4551      3E 10      7.0      MVI A,W.GCR
2075      4553      D3 D3      10.0      OUT WMCCTL
2076      4555      3E 04      7.0      MVI A,P.RPEN
2077      4557      D3 4C      10.0      OUT PENAB
2078
2079      4559      3E 60      7.0      MVI A,P.LWR!P.LCS      ;SET THE PORT CONTROL TO
2080      455B      D3 48      10.0      OUT PDIAG      ;LCS, LWR
2081      455D      AF      4.0      XRA A
2082      455E      D3 44      10.0      OUT TAMT
2083      4560      3E 0A      7.0      MVI A,10      ;DELAY
2084      4  .2      3D      4.0      1$: DCR A      ;50
    
```

```

2085 4563 C2 62 45 10.0 JNZ 1$ ;MICROSECONDS
2086 4566 AF 4.0 XRA A ;CLEAR THE ACCUMULATOR
2087 4567 D3 D2 10.0 OUT TRKENA ;CLEAR ALL TRACKS FROM
2088 4569 D3 0A 10.0 OUT RTIEB ;CLEAR THE TIE BUS REGISTER
2089 456B D3 D2 10.0 OUT TRKENA
2090 456D 32 94 48 13.0 STA BAD1 ;CLEAR THE INVALID
2091 4570 32 95 48 13.0 STA BAD2 ;TRACK TRANSLATIONS
2092 4573 32 96 48 13.0 STA BAD3 ;POINTERS
2093 4576 32 36 49 13.0 STA INDAT ;CLEAR THE INPUT DATA BYTE
2094 4579 ROUT R05H
(1) 4579 D3 8B 10.0 OUT R05H ;WRITE AC INTO R05H
(1) 457B 7F 4.0 MOV A,A ;RETRY LINK
2095
2096 457C 3E A8 7.0 TST02C: MVI A,R.PLO1!R.PLOD.R.TBJN ;SET PLO BYPASS MODE 2 ENABLE READ PATH CLOCK
2097 ;SET TIE BUS JAM AND PLO DISABLE
2098 457E D3 09 10.0 OUT RPCTL
2099 4580 D3 08 10.0 OUT RFIFOL ;CLOCK THE FIFO'S
2100 4582 3E 0D 7.0 MVI A,RCLR ;ISSUE CLEAR ALL COMMAND
2101 4584 D3 0B 10.0 OUT RCMD
2102
2103 4586 00 4.0 NOP ;WAIT
2104 4587 00 4.0 NOP
2105 4588 00 4.0 NOP
2106 4589 00 4.0 NOP
2107 458A 00 4.0 NOP
2108
2109 458B 3E A9 7.0 MVI A,R.PLO1!R.STPC!R.PLOD!R.TBJN ;STOP THE READ PATH
2110 ;SET TIE BUS JAM AND PLO DISABLE
2111 458D D3 09 10.0 OUT RPCTL
2112 458F CD 97 48 18.0 CALL CLECC ;CLEAR THE ECC CHARACTER
2113 4592 21 3F 49 10.0 LXI H,BUFFER ;SET UP THE BUFFER POINTER
2114 4595 16 07 7.0 MVI D,@7 ;SET UP THE LOOP COUNT
2115 4597 3A 36 49 13.0 TST02F: LDA INDAT ;GET THE INPUT DATA
2116 459A 77 7.0 MOV M,A ;SAVE CHARACTER IN THE BUFFER
2117 459B 3C 4.0 INR A ;UPDATE THE DATA
2118 459C 32 36 49 13.0 STA INDAT ;SAVE IT
2119 459F 23 6.0 INX H ;UPDATE THE BUFFER POINTER
2120 45A0 3D 4.0 DCR A ;RECREATE THE DATA FOR THE ECC SUBROUTINE
2121 45A1 CD 9C 48 18.0 CALL ECC ;CALCULATE ECC FOR
2122 45A4 15 4.0 DCR D ;THE 7 INPUT BYTES
2123 45A5 C2 97 45 10.0 JNZ TST02F
2124
2125 45A8 0E 03 7.0 MVI C,@3 ;INIT THE LOOP COUNT
2126 45AA 3A 36 49 13.0 TST02I: LDA INDAT ;GET THE INPUT DATA
2127 45AD 06 25 7.0 MVI B,@45 ;CHECK FOR SPECIAL CONDITION
2128 45AF FE 03 7.0 CPI @3 ;
2129 45B1 CA BD 45 10.0 JZ TST02Z ;
2130 45B4 06 00 7.0 MVI B,C ;INITIALIZE THE QUOTION
2131 45B6 04 4.0 TST02W: INR B ;
2132 45B7 D6 07 7.0 SUI @7 ;DIVIDE BY 7
2133 45B9 A7 4.0 ANA A ;SET THE CONDITION BITS
2134 45BA C2 B6 45 0.0 JNZ TST02W ;
2135 45BD 78 4.0 TST02Z: MOV A,B ;
2136 45BE ROUT R05L ;SET THE COUNTER IN THE CAS
    
```



```

2189 4623 0D          4.0          DCR      C          ;PUT THE GROUP IN
2190 4624 C2  AA  45    10.0          JNZ      TST021     ;THE FIFO TWICE
2191
2192 4627 3E  0B          7.0          MVI      A,DIARD    ;LOAD THE DIAGNOSTIC READ
2193 4629 D3  0B          10.0         OUT      RCMD        ;COMMAND
2194 462B 11  01  00    10.0         LXI      D,1        ;SET WATCH DOG INCREMENT
2195 462E 21  A8  FD    10.0         LXI      H,-600     ;SET WATCH DOG COUNT TO 600
2196 4631 D3  0C          10.0    2$:      OUT      RINST      ;STEP THE READ PATH
2197 4633 DB  01          10.0         IN       RPCHI      ;DATA READY SET?
2198 4635 E6  10          7.0          ANI      R.DRDY
2199 4637 C2  4C  46    10.0         JNZ      TST02A     ;YES-GO PROCESS
2200 463A 19          10.0         DAD      D          ;WATCH DOG TIMEOUT?
2201 463B D2  31  46    10.0         JNC      2$         ;NO-CONTINUE
2202 463E          10.0         ERR      RETRY,DUMMU,1
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 463E CD  09  28    18.0         CALL     ERLP        ;PROCESS ERROR - DO 2.3
(1)          0009          MSGN      =          MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4641 09          .BYTE    MSGN        ;MESSAGE NUMBER ID
(1) 4642 01          .BYTE    1
(1) 4643 CD  15  28    18.0         DUMMU:: CALL     CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4646 DA  77  47    10.0         JC       RETRY      ;LOOP ADDRESS IF LOOP SPECIFIED
2203          ;>TIMEOUT WHILE WAITING FOR DATA READY TO SET
2204          ;>AFTER ISSUEING A READ COMMAND TO THE READ CHANNEL
2205          ;<FATAL ERROR - MICRO TEST ABORTED
2206 4649 C3  74  47    10.0         JMP      EXIT
2207
2208 464C CD  D8  48    18.0    TST02A: CALL     TRK        ;SET UP HARD POINTER TRACK NUMBERS
2209 464F D3  0C          10.0         OUT      RINST
2210 4651 06  00          7.0          MVI      B,$0       ;INIT THE BIT TIME COUNT (LOOP COUNT)
2211 4653 00          4.0    TST02B: NOP
2212 4654 3A  32  49    13.0         LDA      TIET1      ;GET FIRST TIE BUS JAM TIME
2213 4657 B8          4.0         CMP      B          ;IS IT TIME TO JAM THE TIE BUS?
2214 4658 C2  62  46    10.0         JNZ      4$         ;NO - CONTINUE
2215 465B 3E  08          7.0         MVI      A,$8       ;LOAD ILLEGAL
2216 465D D3  0A          10.0         OUT      RTIEB      ;5X4 POINTER
2217 465F C3  81  46    10.0         JMP      5$         ;
2218 4662 3A  33  49    13.0    4$:      LDA      TIET2      ;GET SECOND TIE BUS JAM TIME
2219 4665 B8          4.0         CMP      B          ;IS IT TIME TO JAM THE TIE BUS?
2220 4666 C2  70  46    10.0         JNZ      2$         ;NO-CONTINUE
2221 4669 3E  08          7.0         MVI      A,$8       ;LOAD ILLEGAL
2222 466B D3  0A          10.0         OUT      RTIEB      ;5X4 POINTER
2223 466D C3  81  46    10.0         JMP      5$         ;
2224 4670 3A  34  49    13.0    2$:      LDA      TIET3      ;GET THIRD TIE BUS JAM TIME
2225 4673 B8          4.0         CMP      B          ;IS IT TIME TO JAM THE BUS?
2226 4674 C2  7E  46    10.0         JNZ      6$         ;NO-CONTINUE
2227 4677 3E  08          7.0         MVI      A,$8       ;LOAD ILLEGAL
2228 4679 D3  0A          10.0         OUT      RTIEB      ;5X4 POINTER
2229 467B C3  81  46    10.0         JMP      5$         ;CONTINUE
2230 467E AF          4.0    6$:      XRA      A          ;IF NOT THE BAD TRACK, PROVIDE A GOOD POINTER
2231 467F D3  0A          10.0         OUT      RTIEB      ;LOAD THE POINTER
2232 4681 D3  0C          10.0    5$:      OUT      RINST      ;STEP CLOCK
2233 4683 04          4.0         INR      B          ;DECREMENT THE LOOP COUNT
2234 4684 78          4.0         MOV      A,B
2235 4685 FE  09          7.0         CPI      $9         ;DONE
    
```

```

2236 4687 C2 53 46 10.0 JNZ TST02B ;DO UNTIL LOOP COUNT = ZERO
2237 468A AF 4.0 XRA A
2238 468B D3 0A 10.0 OUT RTIEB ;CLEAR THE TIE BUS REGISTER
2239 468D D3 0C 10.0 OUT RINST ;CLOCK THE READ PATH
2240 468F D3 0C 10.0 OUT RINST ;CLOCK THE READ PATH
2241 4691 11 01 00 10.0 LXI D,1 ;SET WATCHDOG TIMER INCREMENT
2242 4694 21 A8 FD 10.0 LXI H,-600 ;SET WATCHDOG COUNT TO 600
2243 4697 D3 0C 10.0 3$: OUT RINST ;SINGLE STEP THE READ PATH
2244 4699 DB 01 10.0 IN RPCHI ;DATA READY SET?
2245 469B E6 10 7.0 ANI R.DRDY
2246 469D C2 B2 46 10.0 JNZ TST02K ;YES-GO PROCESS
2247 46A0 19 10.0 DAD D ;NO-WATCHDOG TIMEOUT?
2248 46A1 D2 97 46 10.0 JNC 3$ ;NO-CONTINUE
2249 46A4 ERR RETRY,DUMMV,1
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 46A4 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 000A MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 46A7 OA .BYTE MSGN ;MESSAGE NUMBER ID
(1) 46A8 01 .BYTE 1
(1) 46A9 CD 15 28 18.0 DUMMV:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 46AC DA 77 47 10.0 JC RETRY ;LOOP ADDRESS IF LOOP SPECIFIED
2250 ;>TIMEOUT WHILE WAITING FOR DATA READY TO SET AFTER ONE GROUP HAS BEEN
2251 ;>SENT TO THE ECC
2252 ;<FATAL ERROR - MICRO TEST ABORTED
2253 46AF C3 74 47 10.0 JMP EXIT
2254
2255 46B2 16 01 7.0 TST02K: MVI D,@1 ;INIT THE LOOP COUNT
2256 46B4 21 3F 49 10.0 LXI H,BUFFER
2257 46B7 00 4.0 TST02Y: NOP
2258 46B8 7E 7.0 MOV A,M ;GET THE INPUT DATA
2259 46B9 ROUT EDATA
(1) 46B9 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 46BB 7F 4.0 MOV A,A ;RETRY LINK
2260 46BC A7 4.0 ANA A ;SET CONDITION BITS
2261 46BD 3E 00 7.0 MVI A,0 ;CLEAR THE ACC.
2262 46BF E2 C3 46 10.0 JPO 1$ ;ODD # OF ONES - CONTINUE
2263 46C2 3C 4.0 INR A ;EVEN # OF ONES - SET PARITY
2264 46C3 32 37 49 13.0 1$: STA INDATP ;STORE THE PARITY BIT
2265 46C6 D3 0C 10.0 TST02L: OUT RINST ;SINGLE STEP THE READ LOGIC
2266 46C8 7E 7.0 MOV A,M
2267 46C9 23 6.0 INX H
2268 46CA 47 4.0 MOV B,A
2269 46CB DB 19 10.0 IN ECCOR
2270 46CD B8 4.0 CMP B
2271 46CE CA 09 46 10.0 JZ TST02M
2272 46D1 ROUT ADATA
(1) 46D1 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 46D3 7F 4.0 MOV A,A ;RETRY LINK
    
```

```

2274 46D4          ERRB  RETRY,TST02M,@1
(1) (1) 46D4  CD  12  28    18.0      ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) (1)      000B          CALL  ERLPB          ;PROCESS ERROR - DO 2.3
(1) (1) 46D7  OB          MSGN  =          MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) (1) 46D8  01          .BYTE MSGN          ;MESSAGE NUMBER ID
(1) (1) 46D9  CD  15  28    18.0      .BYTE @1          ;PRINT ROUTINE NUMBER
(1) (1) 46DC  DA  77  47    10.0      TST02M.: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
(1) (1)      DA  77  47    10.0      JC      RETRY          ;LOOP ADDRESS IF LOOP SPECIFIED
2275
2276              ;>DATA FROM THE ECC-INCORRECT
2277 46DF  DB  15          10.0      IN      RPSTA          ;GET THE ECC PARITY BIT
2278 46E1  E6  80          7.0      ANI     E.CDP          ;GET THE CORRECTED PARITY BIT
2279 46E3  07          4.0      RLC          ;POSITION BIT FOR COMPARE
2280 46E4  4F          4.0      MOV     C,A          ;SAVE IN REG. C
2281 46E5  3A  37  49    13.0      LDA     INDATP        ;GET THE EXPECTED PARITY BIT
2282 46E8  A7          4.0      ANA     A          ;SET THE CONDITION BITS
2283 46E9  CA  00  47    10.0      JZ      TST02Q0       ;GO CHECK FOR PARITY=0
2284 46EC  79          4.0      MOV     A,C          ;ELSE CHECK FOR PARITY=1
2285 46ED  FE  01          7.0      CPI     @1
2286 46EF  CA  F7  46    10.0      JZ      TST02RG
2287 46F2          ERR  RETRY,TST02RG,@1
(1) (1) 46F2  CD  09  28    18.0      ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) (1)      000C          CALL  ERLP          ;PROCESS ERROR - DO 2.3
(1) (1) 46F5  0C          MSGN  =          MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) (1) 46F6  01          .BYTE MSGN          ;MESSAGE NUMBER ID
(1) (1) 46F7  CD  15  28    18.0      .BYTE @1
(1) (1) 46FA  DA  77  47    10.0      TST02RG: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) (1)      DA  77  47    10.0      JC      RETRY          ;LOOP ADDRESS IF LOOP SPECIFIED
2288              ;>CORRECTED DATA PARITY BIT = ZERO SHOULD = ONE
2289              ;>PARITY SHOULD NOT BE CHANGED
2290              ;<
2291 46FD  C3  14  47    10.0      JMP     TST02SZ        ;CONTINUE WITH TEST
2292 4700  79          4.0      TST02Q0: MOV   A,C          ;CHECK FOR PARITY = ZERO
2293 4701  A7          4.0      ANA     A          ;SET CONDITION BITS
2294 4702  CA  0E  47    10.0      JZ      TST02TP        ;CONTINUE IF ZERO
2295 4705  78          4.0      MOV     A,B
2296 4706          ROUT  R05L
(1) (1) 4706  D3  8A          10.0      OUT     ROSL          ;WRITE AC INTO ROSL
(1) (1) 4708  7F          4.0      MOV     A,A          ;RETRY LINK
2297 4709          ERR  RETRY,TST02TP,@1
(1) (1) 4709  CD  09  28    18.0      ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) (1)      000D          CALL  ERLP          ;PROCESS ERROR - DO 2.3
(1) (1) 470C  0D          MSGN  =          MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) (1) 470D  01          .BYTE MSGN          ;MESSAGE NUMBER ID
(1) (1) 470E  CD  15  28    18.0      .BYTE @1
(1) (1) 4711  DA  77  47    10.0      TST02TP: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) (1)      DA  77  47    10.0      JC      RETRY          ;LOOP ADDRESS IF LOOP SPECIFIED
2298              ;>CORRECTED DATA PARITY BIT = ONE SHOULD = ZERO
2299              ;<
2300 4714  7A          4.0      TST02SZ: MOV   A,D          ;GET THE CHARACTER COUNT
2301 4715  3C          4.0      INR     A          ;INCREMENT
2302 4716  FE  08          7.0      CPI     $8          ;DONE?
2303 4718  CA  1F  47    10.0      JZ      TST02N        ;YES-GO CHECK ECC
2304 471B  57          4.0      MOV     D,A          ;NO-CONTINUE
    
```



```

2305 471C C3 B7 46 10.0 JMP TST02Y
2306
2307 471F D3 0C 10.0 TST02N: OUT RINST ;SINGLE STEP THE READ PATH
2308 4721 3A C5 48 13.0 LDA ECCCHR ;GET THE EXPECTED ECC CHARACTER
2309 4724 ROUT EDATA ;SAVE IN CAS
(1) 4724 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 4726 7F 4.0 MOV A,A ;RETRY LINK
2310 4727 47 4.0 MOV B,A ;SAVE IN REGISTER B
2311 4728 DB 19 10.0 IN ECCCOR
2312 472A ROUT ADATA
(1) 472A D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 472C 7F 4.0 MOV A,A ;RETRY LINK
2313 472D B8 4.0 CMP B
2314 472E CA 36 47 10.0 JZ TST02U
2315 4731 ERR RETRY,TST02U,1
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4731 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 000E MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4734 OE .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4735 01 .BYTE 1
(1) 4736 CD 15 28 18.0 TST02U: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4739 DA 77 47 10.0 JC RETRY ;LOOP ADDRESS IF LOOP SPECIFIED
2316 ;>CORRECTED ECC CHARACTER INCORRECT
2317 ;>ECC CHARACTER SHOULD NOT BE CHANGED
2318 473C DB 1A 10.0 IN ECCSTA ;GET THE ECC STATUS
2319 473E E6 0F 7.0 ANI @17 ;REMOVE UNWANTED BITS
2320 4740 FE 04 7.0 CPI E.UNC ;IS UNCORRECTABLE BIT SET?
2321 4742 CA 52 47 10.0 JZ TST02V
2322 4745 ROUT ADATA
(1) 4745 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4747 7F 4.0 MOV A,A ;RETRY LINK
2323 4748 3E 04 7.0 MVI A,E.UNC
2324 474A ROUT EDATA
(1) 474A D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 474C 7F 4.0 MOV A,A ;RETRY LINK
2325 474D ERRB RETRY,TST02V,1
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 474D CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 000F MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4750 OF .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4751 01 .BYTE 1 ;PRINT ROUTINE NUMBER
(1) 4752 CD 15 28 18.0 TST02V: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4755 DA 77 47 10.0 JC RETRY ;LOOP ADDRESS IF LOOP SPECIFIED
2326 ;>ECC STATUS INCORRECT AFTER A DATA GROUP
2327 4758 3A 36 49 13.0 LDA INDAT
2328 475B FE 03 7.0 CPI @3 ;DONE
2329 475D C2 7C 45 10.0 JNZ TST02C
    
```

```

2331 4760          ENDTST TST02X
(1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4760          REQ          7          ;FAKE CALL TO KEEP TEST ALIVE
(2) 4760          CD          06          28          18.0          CALL          ;EQST
(2) 4763          00          00          ;DATA PATTERN NUMBER
(2) 4764          00          00          ;SYSTEM "" COUNT
(2) 4766          00          00          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4768          00          ;DATA COMPARE FLAG IF =1
(2) 4769          07          ;REQUEST CODE
(1) 476A          3A          9A          4F          13.0          LDA          ITERA          ;GET ITERATION COUNT
(1) 476D          3D          ;DCR          A          ;DOWNCOUNT
(1) 476E          32          9A          4F          13.0          STA          ITERA          ;SAVE COUNT
(1) 4771          F2          4D          45          10.0          JP          TST02X          ;DO TEST UNTIL TILL = 0
2332
2333 4774          C3          18          28          10.0          EXIT:          JMP          TSTEND
2334 4777          3A          36          49          13.0          RETRY:          LDA          INDAT
2335 477A          D6          07          7.0          ;SUI          @7
2336 477C          32          36          49          13.0          STA          INDAT
2337 477F          C3          7C          45          10.0          JMP          TST02C
    
```

```

2339          .SBTTL  SUBROUTINE CLEAR ALL TU PORTS
2340 4782      SSUB
(1)          :*****
(1)          :*SUBROUTINE TITLE
(1)          :-----
2341          :*CLEAR ALL TU PORTS
2342 4782      SD
(1)          :*****
(1)          :*DESCRIPTION
(1)          :-----
2343          :*THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
2344          :*SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
2345          :*AND LOOP MODES.
2346 4782      SP
(1)          :*****
(1)          :*PROCEDURE
(1)          :-----
2347          :*BGNSUB
2348          :*  SELECT A PORT TO CLEAR (START AT 0 - STOP AT 3)
2349          :*  CLEAR SELECTED TRANSPORT COMMAND REGISTER A
2350          :*  CLEAR PORT SELECT FOR TRANSPORT
2351          :*  CLEAR PORT PARITY ERRORS & ENABLE WORD
2352          :*  CLEAR PORT DIAGNOSTIC CONTROL
2353          :*  CLEAR PORT AMTIE WORD
2354          :*ENDSUB
2355 4782      S
(1)          :*****
2356 4782      F5          12.0  CLEAR:  PUSH  PSW          ;SAVE THE SELECTED PORT #
2357 4783      C5          12.0          PUSH  B              ;
2358 4784      06  00          7.0          MVI  B,0          ;START TO CLEAR AT PORT #0
2359 4786      DB  E0         10.0  CLRLP:  IN   INTSTA       ;GET MB SELECT INFO
2360 4788      E6  80          7.0          ANI  BIT7         ;SAVE ONLY THE MASSBUS SELECT BIT
2361 478A      B0              4.0          ORA  B             ;ADD IN THE SELECTED PORT #
2362 478B      23  E0         10.0          OUT  MBSEL        ;RESET TO THIS PORT
2363 478D      3E  80          7.0          MVI  A,@200       ;LOAD MTA REGISTER #0 SELECT CODE
2364 478F      D3  40         10.0          OUT  TCMD         ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
2365 4791      AF              4.0          XRA  A            ;CLEAR TC COMMAND A
2366 4792      D3  40         10.0          OUT  TCMD         ;
2367 4794      3E  81          7.0          MVI  A,@201       ;LOAD MTA REGISTER #1 SELECT CODE
2368 4796      D3  40         10.0          OUT  TCMD         ;SELECT MTA REGISTER #1 FOR TRANSPORT #1
2369 4798      3E  00          7.0          MVI  A,SELCLR     ;LOAD TU 'CLEAR SELECT' COMMAND
2370 479A      D3  40         10.0          OUT  TCMD         ;ISSUE TU 'CLEAR SELECT' FOR TRANSPORT #0
2371 479C      AF              4.0          XRA  A            ;
2372 479D      D3  44         10.0          OUT  TAMD         ;CLEAR AMTIE WORD
2373 479F      D3  48         10.0          OUT  PDIAG        ;CLEAR DIAG CONTROL WORD
2374 47A1      D3  4C         10.0          OUT  PENAB        ;CLEAR PORT ENABLE WORD
2375 47A3      04              4.0          INR  B            ;POINT TO THE NEXT PORT TO CLEAR
2376 47A4      78              4.0          MOV  A,B          ;
2377 47A5      FE  04          7.0          CPI  4             ;DONE?
2378 47A7      C2  86  47      10.0          JNZ  CLRLP        ;NO - CLEAR THIS PORT ALSO
2379 47AA      C1              10.0          POP  B            ;RESET B & C
2380 47AB      F1              10.0          POP  PSW          ;ALL DONE
2381 47AC      C9              10.0          RET              ;EXIT
    
```

```

2383 .SBTTL SUBROUTINE 4X5 TRANSLATE A SUBGROUP
2384 47AD SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : -----
2385 : *4X5 TRANSLATE A SUBGROUP
2386 47AD SD
(1) : *****
(1) : *DESCRIPTION
(1) : -----
2387 : *THIS SUBROUTINE IS USED TO 4X5 TRANSLATE A 4 BYTE DATA SUBGROUP INTO
2388 : *A 5 BYTE SUBGROUP AS RECORDED ON TAPE OR READ FROM TAPE, AT THE ENTRY
2389 : *T4X5. AT ENTRY BADT4X5 THE VARIABLES BAD 1, 2, 3 CAN CONTAIN NUMBERS
2390 : *FROM 1-9 TO INDICATE TRACKS THAT WILL BE TRANSLATED TO A VALID VALUE,
2391 : *BUT NOT CORRECT FOR THE INPUT DATA SIMULATING BAD DATA.
2392 47AD SP
(1) : *****
(1) : *PROCEDURE
(1) : -----
2393 : *BGNSUB
2394 : * CLEAR THE BAD TRANSLATION POINTERS
2395 : * GET THE 4 (INPUT) DATA BYTES TO BE TRANSLATED
2396 : * CLEAR THE TRANSLATED (OUTPUT) BUFFER (OUTPUT BUFFER IS 9X5)
2397 : * SET LOOP COUNT TO 1
2398 : * BGND0
2399 : * CALCULATE ODD PARITY FOR THE FOUR (INPUT) DATA BYTES (INPUT BUFFER IS NOW 9X4
2400 : * ROTATE EACH (5) ENTRY OF THE TRANSLATED (OUTPUT) BUFFER RIGHT
2401 : * GET THE LEAST SIGNIFICANT BIT OF EACH (INPUT) DATA BYTE AND
2402 : * FORM A TABLE INDEX (MS BIT OF INDEX = LS BIT OF THE FIRST
2403 : * BYTE OF THE INPUT DATA, ETC.)
2404 : * REMOVE THE LS BIT OF EACH INPUT DATA BYTE (THE ONE JUST USED
2405 : * TO BUILD THE INDEX)
2406 : * USE THE 4 BIT INDEX TO GET THE TRANSLATION VALUE
2407 : * PUT ONE BIT OF THE TRANSLATION VALUE, AS THE MOST SIGNIFICANT
2408 : * BIT EACH OF THE 5 TRANSLATED DATA BYTES (LS BIT OF THE
2409 : * TRANSLATION VALUE REPLACES MS BIT OF THE FIRST TRANSLATED
2410 : * DATA BYTE.
2411 : * INCREMENT THE LOOP COUNT
2412 : * DO UNTIL THE LOOP COUNT = 10
2413 : * ENDDO
2414 : * ENDSUB
2415 47AD S
(1) : *****
2416
2417 47AD F5 12.0 BADT4X5: PUSH PSW ;SAVE REGISTER A + PSW
2418 47AF C3 BC 47 10.0 JMP BAD
2419 47B1 F5 12.0 T4X5: PUSH PSW ;SAVE REGISTER A + PSW
2420 47B2 AF 4.0 XRA A ;CLEAR A
2421 47B3 32 94 48 13.0 STA BAD1 ;CLEAR BAD TRANSLATION 1
2422 47B6 32 95 48 13.0 STA BAD2 ;CLEAR BAD TRANSLATION 2
2423 47B9 32 96 48 13.0 STA BAD3 ;CLEAR BAD TRANSLATION 3
2424 47BC C5 12.0 BAD: PUSH B ;SAVE REGISTER B + C
2425 47BD D5 12.0 PUSH D ;SAVE REGISTER D + E
2426 47BE E5 12.0 PUSH H ;SAVE REGISTER H + L
    
```

```

2427          ;FOUR DATA BYTES ARE NOW IN THE BUFFER TABLE
2428          ;CLEAR THE TRANSLATED DATA TABLE.
2429  47BF  06  0A      7.0      MVI  B,10      ;SET UP LOOP COUNT
2430  47C1  11  88  48    10.0     LXI  D,TRNOUT  ;GET POINTER TO TRANSLATED DATA TABLE
2431  47C4  AF          4.0     XRA  A          ;CLEAR A
2432  47C5  12          7.0  D4X5: STAX  D          ;STORE IN THE TABLE
2433  47C6  13          6.0     INX  D          ;UPDATE TABLE POINTER
2434  47C7  05          4.0     DCR  B          ;DECREMENT LOOP COUNT
2435  47C8  C2  C5  47    10.0     JNZ  D4X5      ;DO UNTIL LOOP COUNT=0
2436  47CB  0E  01      7.0     MVI  C,1      ;SET UP TRACK COUNT
2437  47CD  06  04  48    7.0  B4X5: MVI  B,4      ;SET UP BIT COUNT
2438  47CF  11  84  48    10.0     LXI  D,TRNIN
2439  47D2  AF          4.0     XRA  A          ;CLEAR THE GROUP POSITION COUNT
2440  47D3  32  92  48    13.0     STA  GP4X5
2441  47D6  1A          7.0  C4X5: LDAX  D          ;GET A DATA BYTE
2442  47D7  A7          4.0     ANA  A          ;SET CONDITION BITS
2443  47D8  E2  DC  47    10.0     JPO  P04X5     ;ODD PARITY LEAVE CARRY CLEAR
2444  47DB  37          4.0     STC          ;EVEN PARITY SET CARRY
2445  47DC  1F          4.0  P04X5: RAR          ;SHIFT OUT DESIRED BIT
2446  47DD  12          7.0     STAX  D          ;STORE RESULT BACK IN TEMP TABLE
2447  47DE  3A  92  48    13.0     LDA  GP4X5     ;GET THE GROUP POSITION BYTE
2448  47E1  17          4.0     RAL          ;PUT IN THIS DATA BIT
2449  47E2  32  92  48    13.0     STA  GP4X5     ;SAVE THE UPDATED GROUP POSITION BYTE
2450  47E5  13          6.0     INX  D          ;UPDATE THE TABLE POINTER
2451  47E6  05          4.0     DCR  B          ;DECREMENT THE BIT COUNT
2452  47E7  C2  D6  47    10.0     JNZ  C4X5      ;DO UNTIL ALL 4 BITS ARE RECEIVED
2453
2454          ;AT THIS POINT GP4X5 CONTAINS 4 BITS - ONE FROM EACH OF THE FOUR BYTES
2455
2456          ;PERFORM A DOUBLE PRECISION SHIFT RIGHT ON THE TRANSLATED DATA
2457  47EA  06  05      7.0      MVI  B,5      ;SET UP LOOP COUNT
2458  47EC  11  88  48    10.0     LXI  D,TRNOUT  ;GET POINTER TO TRANSLATED DATA TABLE
2459  47EF  13          6.0  E4X5: INX  D          ;POINT TO PARITY BIT
2460  47F0  1A          7.0     LDAX  D          ;GET PARITY BIT
2461  47F1  A7          4.0     ANA  A          ;CLEAR THE CARRY BIT
2462  47F2  1F          4.0     RAR          ;SHIFT TO THE CARRY BIT
2463  47F3  12          7.0     STAX  D          ;STORE IT BACK
2464  47F4  1B          6.0     DCX  D          ;DECREMENT TO DATA BITS
2465  47F5  1A          7.0     LDAX  D          ;GET THE DATA BITS
2466  47F6  1F          4.0     RAR          ;SHIFT IN CARRY BITS
2467  47F7  12          7.0     STAX  D          ;STORE BACK IN TABLE
2468  47F8  13          6.0     INX  D          ;POINT TO NEXT TABLE ENTRY
2469  47F9  13          6.0     INX  D
2470  47FA  05          4.0     DCR  B          ;DECREMENT LOOP COUNT
2471  47FB  C2  EF  47    10.0     JNZ  E4X5      ;DO UNTIL LOOP COUNT=0
2472  47FE  3A  94  48    13.0     LDA  BAD1      ;IS A BAD POINTER SPECIFIED?
2473  4801  A7          4.0     ANA  A          ;SET CONDITION BITS
2474  4802  CA  09  48    10.0     JZ   BAD1C     ;NO-CONTINUE
2475  4805  B9          4.0     CMP  C          ;YES-IS IT THIS DATA POSITION?
2476  4806  CA  1F  48    10.0     JZ   INV4X5    ;YES-GO PERFORM INCORRECT TRANSLATION
2477  4809  3A  95  48    13.0  BAD1C: LDA  BAD2      ;IS A BAD POINTER SPECIFIED
2478  480C  A7          4.0     ANA  A          ;SET CONDITION BITS
2479  480D  CA  14  48    10.0     JZ   BAD2C     ;NO-CONTINUE
2480  4810  B9          4.0     CMP  C          ;YES-IS IT THIS DATA POSITION
    
```

```

2481 4811 CA 1F 48 10.0 JZ INV4X5 ;YES-GO PERFORM INCORRECT TRANSLATION
2482 4814 3A 96 48 13.0 BAD2C: LDA BAD3 ;IS A BAD POINTER SPECIFIED
2483 4817 A7 4.0 ANA A ;SET CONDITION BITS
2484 4818 CA 26 48 10.0 JZ BAD3C ;NO-PERFORM PROPER TRANSLATION
2485 481B B9 4.0 CMP C ;YES-IS IT THIS DATA POSITION
2486 481C C2 26 48 10.0 JNZ BAD3C ;NO-GO PERFORM PROPER TRANSLATION
2487 481F 3A 92 48 13.0 INV4X5: LDA GP4X5 ;GET THE GROUP POSITION COUNT
2488 4822 3C 4.0 INR A ;INCREMENT-TO INCORRECT TRANSLATION
2489 4823 32 92 48 13.0 STA GP4X5 ;STORE IT
2490 4826 11 74 48 10.0 BAD3C: LXI D,TAB4X5 ;LOAD ADDRESS OF TRANSLATION TABLE
2491 4829 26 4C 48 7.0 MVI H,0 ;CLEAR REGISTER H
2492 482B 3A 92 48 13.0 LDA GP4X5 ;GET GROUP POSITION COUNT
2493 482E E6 0F 7.0 ANI $0F
2494 4830 6F 4.0 MOV L,A
2495 4831 19 10.0 DAD D ;ADD GROUP POSITION COUNT TO TABLE
2496 4832 7E 7.0 MOV A,M ;GET TRANSLATED DATA
2497 4833 32 93 48 13.0 STA TRNTMP
2498 ;"TRNTMP" = THE TRANSLATED DATA
2499
2500 4836 11 88 48 10.0 LXI D,TRNOUT ;GET POINTER TO TRANSLATED DATA TABLE
2501 4839 06 05 7.0 MVI B,5 ;SET UP LOOP COUNT
2502 483B 3A 93 48 13.0 F4X5: LDA TRNTMP ;GET TRANSLATED DATA
2503 483E 13 6.0 INX D ;POINT TO PARITY POSITION
2504 483F A7 4.0 ANA A ;CLEAR CARRY BIT
2505 4840 1F 4.0 RAR ;SHIFT OUT A BIT
2506 4841 32 93 48 13.0 STA TRNTMP ;STORE TRANSLATED DATA
2507 4844 1A 7.0 LDAX D ;GET THE PARITY BIT (ALWAYS ZERO)
2508 4845 17 4.0 RAL ;ROLL IN THE CARRY BIT
2509 4846 12 7.0 STAX D ;STORE AS THE PARITY BIT
2510 4847 13 6.0 INX D ;UPDATE TABLE POINTER
2511 4848 05 4.0 DCR B ;DECREMENT THE LOOP COUNT
2512 4849 C2 3B 48 10.0 JNZ F4X5 ;DO UNTIL LOOP COUNT=0
2513
2514 ;NOW THE TRANSLATED DATA TABLE HAS BEEN UPDATED
2515
2516 484C 0C 4.0 INR C ;DECREMENT THE TRACK COUNT
2517 484D 79 4.0 MOV A,C
2518 484E FE 0A 7.0 CPI 10
2519 4850 C2 CD 47 10.0 JNZ B4X5 ;DO UNTIL ALL TRACKS TRANSLATED
2520 4853 E1 10.0 POP H ;RESTORE REGISTER H + L
2521 4854 D1 10.0 POP D ;RESTORE REGISTER D + E
2522 4855 C1 10.0 POP B ;RESTORE REGISTER B + C
2523 4856 F1 10.0 POP PSW ;RESTORE REGISTER A + PSW
2524 4857 C9 10.0 RET ;RETURN TO USER
2525
    
```

2527  
2528  
2529  
2530  
2531  
2532  
2533  
2534  
2535  
2536  
2537  
2538  
2539  
2540  
2541  
(1)  
(1)  
(1)  
2542  
2543  
2544  
2545  
2546  
2547  
2548  
2549  
2550  
2551  
2552  
2553  
2554  
2555  
2556  
2557  
2558  
2559  
2560  
2561  
2562  
2563  
2564  
2565

4858

F5 12.0  
C5 12.0  
3A 36 49 13.0  
E6 30 7.0  
07 4.0  
07 4.0  
C7 4.0  
U7 4.0  
21 70 48 10.0  
4F 4.0  
06 00 7.0  
09 10.0  
7E 7.0  
D3 0A 10.0  
C1 10.0  
F1 10.0  
C9 10.0

```
.SBTTL SUBROUTINE CALCULATE POINTER
*THE POINTERS PROVIDED FOR THE TRACK IN ERROR ARE ALSO DERIVED FROM THE
*INPUT/EXPECTED DATA AS PER THE FOLLOWING TABLE.
*
* INPUT/EXPECTED DATA
* -----
*
* XX00XXXX HISTORY
* XX01XXXX PHASE TIE
* XX10XXXX AMTIE
* XX11XXXX ILLEGAL 5X4
*
* X = DON'T CARE BITS
*
* SP
* *****
*PROCEDURE
*-----
```

```
POINTBL: .BYTE 1
         .BYTE 2
         .BYTE 4
         .BYTE 8

POINTER: PUSH PSW ;SAVE THE ACCUMULATOR
         PUSH B ;SAVE B + C
         LDA INDAT ;GET INPUT DATA
         ANI $30 ;REMOVE THE WORKING BITS
         RLC ;POSITION THE DATA
         RLC
         RLC
         RLC
         LXI H,POINTBL ;GET BASE ADDRESS OF TABLE
         MOV C,A
         MVI B,0
         DAD B
         MOV A,M ;GET THE ECC POINTER
         OUT RTIEB ;SET THE TIE BUS VALUE
         POP B ;RESTORE B + C
         POP PSW ;RESTORE ACCUMULATOR
         RET
```

```
POINTBL: .BYTE 1
         .BYTE 2
         .BYTE 4
         .BYTE 8
```

2567  
2568  
2569  
2570  
2571  
2572  
2573  
2574  
2575  
2576  
2577  
2578  
2579  
2580  
2581  
2582  
2583  
2584  
2585  
2586  
2587  
2588  
2589  
2590  
2591  
2592  
2593  
2594  
2595  
2596  
2597  
2598  
2599  
2600  
2601  
2602  
2603  
2604  
2605  
2606

4874 13  
4875 1B  
4876 09  
4877 19  
4878 17  
4879 15  
487A 0D  
487B 1D  
487C 0B  
487D 12  
487E 0A  
487F 1A  
4880 0F  
4881 16  
4882 0E  
4883 1E

.SBTTL TABLE 4 X 5 TRANSLATION

:THIS TABLE TRANSLATED DATA FOR AS FOLLOWS

:	INPUT GROUP POSITIONS								OUTPUT GROUP POSITIONS								
	1	2	3	4	5	6	7	8	10	9	8	7	6	5	4	3	2
0000									10011								
0001									11011								
0010									01001								
0011									11001								
0100									10111								
0101									10101								
0110									01101								
0111									11101								
1000									01011								
1001									10010								
1010									01010								
1011									11010								
1100									01111								
1101									10110								
1110									01110								
1111									11110								

TAB4X5: .BYTE @23  
 .BYTE @33  
 .BYTE @11  
 .BYTE @31  
 .BYTE @27  
 .BYTE @25  
 .BYTE @15  
 .BYTE @35  
 .BYTE @13  
 .BYTE @22  
 .BYTE @12  
 .BYTE @32  
 .BYTE @17  
 .BYTE @26  
 .BYTE @16  
 .BYTE @36



```
2608 .SBTTL SUBROUTINE VARIABLES
2609
2610 4884 0004 TRNIN: .BLKB 4 ;TABLE CONTAINING THE 4 DATA BYTES TO
2611 ;BE TRANSLATED
2612 4888 000A TRNOUT: .BLKB 10 ;TRANSLATED DATA TABLE DATA AFTER 4X5
2613 ;TRANSLATION
2614 4892 00 GP4X5: .BYTE 0 ;ACCUMULATOR FOR THE 4 BIT SUBGROUP TO
2615 ;BE TRANSLATED
2616 4893 00 TRNTMP: .BYTE 0 ;TEMP. STORAGE FOR THE TRANSLATED SUBGROUP.
2617 4894 00 BAD1: .BYTE 0 ;BAD TRANSLATION POINTER 1
2618 4895 00 BAD2: .BYTE 0 ;BAD TRANSLATION POINTER 2
2619 4896 00 BAD3: .BYTE 0 ;BAD TRANSLATION POINTER 3
2620
```

```

2622          .SBTTL SUBROUTINE CLEAR ECC
2623 4897      S
(1)          : *****
2624          : THIS SUBROUTINE CLEARS THE ECC CHARACTER-MEMORY LOCATION 'ECCCHR' -
2625          : USED BY THE ECC SUBROUTINE. IT SHOULD BE CALLED PRIOR TO CALCULATING
2626          : THE ECC CHARACTER FOR A GIVEN DATA GROUP.
2627 4897      S
(1)          : *****
2628          :
2629 4897 AF    4.0 CLECC: XRA    A      ;CLEAR THE ACCUMULATOR
2630 4898 32   C5 48 13.0      STA    ECCCHR ;CLEAR THE ECC CHARACTER
2631 489B C9           10.0      RET           ;RETURN TO USER
2632
    
```

```

2634          .SBTTL SUBROUTINE CALCUALTE ECC CHARACTER
2635 489C      S
2636          : *****
2637          : THIS SUBROUTINE TAKES THE CHARACTER PASSED IN THE ACCUMULATOR AND
2638          : THE CONTENTS OF 'ECCCHR' TO UPDATE THE CONTENTS OF 'ECCCHR' ACCORDING
2639 489C      : TO THE ANSI STANDARD ECC POLYNOMIAL.
2640          : *****
2641 489C      E5          12.0  ECC:  PUSH  H          ;SAVE H&L
2642 489D      D5          12.0          PUSH  D          ;SAVE D&E
2643 489E      F5          12.0          PUSH  PSW         ;SAVE THE ACCUMULATOR
2644 489F      21  C5  48  10.0        LXI   H,ECCCHR    ;LOAD ADDRESS OF ECC CHAR.
2645 48A2      AE          7.0          XRA   M          ;EXCLUSIVE OR CHAR. AND ECC
2646 48A3      5F          4.0          MOV  E,A         ;SAVE XOR RESULT IN E
2647 48A4      E6  10      7.0          ANI  $10        ;IS BIT #4 OF RESULT SET
2648 48A6      7B          4.0          MOV  A,E         ;RESTORE XOR RESULT FROM B
2649 48A7      CA  AC  48  10.0        JZ   ECC1        ;CONTINUE IF BIT #4 RESET
2650 48AA      EE  23      7.0          XRI  $23        ;ELSE-XOR WITH 23
2651 48AC      5F          4.0  ECC1:  MOV  E,A         ;STORE THE ECC RESULT IN E
2652          :
2653 48AD      AF          4.0          XRA   A         ;CLEAR A
2654 48AE      4F          4.0          MOV  C,A         ;CLEAR THE TRANSLATE RESULT
2655 48AF      21  BD  48  10.0        LXI  H,ECCTBL    ;POINT TO ECC TABLE TO RE-POSITION
2656 48B2      CD  C6  48  18.0        CALL TRANS      ;TRANSLATE THE BITS
2657 48B5      79          4.0          MOV  A,C         ;GET THE TRANSLATED RESULT
2658 48B6      32  C5  48  13.0        STA  ECCCHR     ;STORE RESULT
2659 48B9      F1          10.0         POP  PSW         ;RESTORE THE ACCUMULATOR
2660 48BA      D1          10.0         POP  D          ;RESTORE D&E
2661 48BB      E1          10.0         POP  H          ;RESTORE H&L
2662 48BC      C9          10.0         RET
2663          :
2664 48BD      08          ECCTBL: $08      ;BIT 0 = POSITION 3
2665 48BE      20          $20          ;BIT 1 = POSITION 5
2666 48BF      02          $02          ;BIT 2 = POSITION 1
2667 48C0      40          $40          ;BIT 3 = POSITION 6
2668 48C1      80          $80          ;BIT 4 = POSITION 7
2669 48C2      01          $01          ;BIT 5 = POSITION 0
2670 48C3      10          $10          ;BIT 6 = POSITION 4
2671 48C4      04          $04          ;BIT 7 = POSITION 2
2672          :
2673 48C5      00          ECCCHR: .BYTE  0
2674
    
```

```

2676          .SBTTL  SUBROUTINE POLYNOMIAL BIT TRANSLATION
2677
2678          :
2679          : THIS ROUTINE IS USED TO TRANSLATE THE BITS IN THE OUTPUT OF THE ECC
2680          : GENERATOR INTO THE PROPER POSITIONS WITHIN THE DATA BYTE.
2681          :
2682
2683 48C6 06 01      7.0  TRANS:  MVI      B,1          ;INIT 'B' TO BIT POSITION 0
2684 48C8 7R      4.0  TRANS1: MOV     A,E          ;GET CHAR TO BE TRANSLATED
2685 48C9 A0      4.0          ANA      B          ;SEE IF BIT POSITION IN 'B' IS SET
2686 48CA CA D0 48 10.0     JZ      TRANS2       ;DO NEXT BIT POSITION IF NOT SET
2687 48CD 79      4.0          MOV     A,C          ;GET PREVIOUS RESULT OF 'OR'
2688 48CE B6      7.0          ORA     M          ;'OR' IN NEW POSITION
2689 48CF 4F      4.0          MOV     C,A          ;SAVE RESULT
2690
2691 48D0 78      4.0  TRANS2: MOV     A,B          ;POSITION MASK TO NEXT BIT
2692 48D1 07      4.0          RLC
2693 48D2 47      4.0          MOV     B,A
2694 48D3 D8     12.0         RC
2695 48D4 23      6.0          INX     H
2696 48D5 C3 C8 48 10.0     JMP     TRANS1
2697
    
```

```

2699 .SBTTL SUBROUTINE TRK
2700 48D8 SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : -----
2701 : *GENERATE BAD TRACK TRANSLATION
2702 48D8 SD
(1) : *****
(1) : *DESCRIPTION
(1) : -----
2703 : *THIS SUBROUTINE GENRATES THREE TRACK NUMBERS FOR THE BADT4X5 SUBROUTINE
2704 : *BASED ON THE VALUE OF INDAT AND THREE TIE BUS TIMES
2705 : *INCORRECT TRANSLATIONS ARE MADE ON THE BASIS OF THE INPUT DATA TO THE
2706 : *READ PATH FIFO. THIS DATA APPEARS AS THE EXPECTED DATA IN AN ERROR
2707 : *MESSAGE, AND BITS SIMULATED IN ERROR CAN BE DETERMINED FROM THE
2708 : *FOLLOWING TABLE.
2709 :
2710 : INPUT/EXPECTED DATA DATA BIT POSITIONS
2711 : DATA WITH ECC CORRECTION
2712 : -----
2713 :
2714 : XXXX0000 0,1,2
2715 : XXXX0001 1,2,3
2716 : XXXX0010 2,3,4
2717 : XXXX0011 3,4,5
2718 : XXXX0100 4,5,6
2719 : XXXX0101 5,6,7
2720 : XXXX0110 6,7,P
2721 : XXXX0111 7,P,0
2722 : XXXX1000 P,0,1
2723 : XXXX1001 1,2,3
2724 : XXXX1010 2,3,4
2725 : XXXX1011 3,4,5
2726 : XXXX1100 4,5,6
2727 : XXXX1101 5,6,7
2728 : XXXX1110 6,7,P
2729 : XXXX1111 7,P,0
2730 :
2731 : X = DON'T CARE BITS
2732 48D8 S
(1) : *****
2733
2734 48D8 3A 36 49 13.0 TRK: LDA INDAT ;GET INPUT DATA
2735 48DB E6 0F 49 7.0 ANI $0F ;REMOVE 4 BITS
2736 48DD FE 08 49 7.0 CPI $8 ;PARITY TRACK?
2737 48DF CA E4 48 10.0 JZ TRKA ;YES
2738 48E2 E6 07 48 7.0 ANI $7 ;NO-IGNORE BIT3
2739 48E4 3C 07 48 4.0 TRKA: INR A ;INCREMENT FOR SUBROUTINE
2740 48E5 32 94 48 13.0 STA BAD1 ;SAVE IT.
2741 48E8 3D 07 48 4.0 DCR A ;PREPARE TO USE AS TABLE INDEX
2742 48E9 21 29 49 10.0 LXI H,TIMTBL ;INCORRECT TIE BUS TIME TABLE START
2743 48EC 5F 00 49 4.0 MOV E,A ;LOW HALF OF TABLE INDEX
2744 48ED 16 00 49 7.0 MVI D,0 ;ZERO HIGH HALF
2745 48EF 19 00 49 10.0 DAD D ;PRODUCE TABLE ENTRY ADDRESS
    
```



```
2787          .SBTTL PROGRAM VARIABLES
2788
2789 4932 00      TIET1: .BYTE 0          ;FIRST TIE JAM TIME
2790 4933 00      TIET2: .BYTE 0          ;SECOND TIE BUS JAM TIME
2791 4934 00      TIET3: .BYTE 0          ;THIRD TIE BUS JAM TIME
2792 4935 00      SUNIT: .BYTE 0         ;TU PORT #
2793 4936 00      INDAT: .BYTE 0         ;DATA BYTE TO ECC
2794 4937 00      INDATP: .BYTE 0        ;DATA BYTE PARITY
2795 4938 00      UNITMP: .BYTE 0        ;UNIT MAP
2796 4939 00      AMTMSK: .WORD 0        ;AMTIE MASK WORD
2797 493B 00      DATAA: .BYTE 0        ;ACTUAL DATA AFTER TRANSLATION
2798 493C 00      DATAAP: .BYTE 0       ;ACTUAL DATA PARITY AFTER TRANSLATION
2799 493D 00      DATAE: .BYTE 0        ;EXPECTED DATA AFTER TRANSLATION
2800 493E 00      DATAEP: .BYTE 0       ;EXPECTED DATA PARITY AFTER TRANSLATION
2801 493F 0007    BUFFER: .BLKB 7        ;DATA BYTE STORAGE
2802          0000    .END
```

A =%0007	ADATA = 0094	AMTIEP= 0001	AMTIE7= 0002
AMTMSK 4939	ARAIDF= 0098	ASAVE 4F9B	ATTCD 4F97
AXNUM 4F91	B =%0000	BAD 47BC	BADST = 0090
BADT4X 47AD	BAD1 4894	BAD1C 4809	BAD2 4895
BAD2C 4814	BAD3 4896	BAD3C 4826	BIT0 = 0001
BIT1 = 0002	BIT15 = 8000	BIT2 = 0004	BIT3 = 0008
BIT4 = 0010	BIT5 = 0020	BIT6 = 0040	BIT7 = 0080
BIT8 = 0100	BIT9 = 0200	BRKPBC= 4FOA	BRKRAM= 4F10
BRKSTR= 4E60	BRKXCT= 4F00	BSAVE 4F9C	BUFFER 493F
BYTCNT= 00D4	BYTEH 4F24	BYTEL 4F23	B4X5 47CD
C =%0001	CASCT 4F21	CASCTL= 00A0	CASSTA= 00A0
CATTH = 0089	CATTL = 0088	CBUSST= 00A1	CBYTH = 008B
CBYTL = 008A	CDG1H = 0087	CDG1L = 0086	CDG2H = 0093
CDG2L = 0092	CDG3H = 0095	CDG3L = 0094	CDVTH = 008D
CDVTL = 008C	CHPTIE= 0028	CHOTIE= 0020	CH1TIE= 0021
CH2TIE= 0022	CH3TIE= 0023	CH4TIE= 0024	CH5TIE= 0025
CH6TIE= 0026	CH7TIE= 0027	CKLOP = 2815	CLEAR 4782
CLECC 4897	CLKCTL= 00F0	CLOCK 4F26	CLRLP 4786
CMCOH = 0099	CMCOL = 0098	CMC1H = 009B	CMC1L = 009A
CMC2H = 009D	CMC2L = 009C	CMC3H = 009F	CMC3L = 009E
CMINH = 0097	CMINL = 0096	CNTCTL= 00D7	CRCWRD= 0018
CSAVE 4F9D	CSRLH = 0091	CSRLL = 0090	CTCH = 0085
CTCL = 0084	CTSTH = 008F	CTSTL = 008E	CXCTH = 0081
CXCTL = 0080	CXINH = 0083	CXINL = 0082	C. = 0001
C.AVAI= 0080	C.DP = 0008	C.DSE = 0010	C.DTU = 0003
C.DVA = 0008	C.FAIL= 00FC	C.FMT = 0070	C.FNCT= 003E
C.GO = 0001	C.INTC= 00FE	C.MAIN= 0020	C.NSA = 0080
C.RCT = 00FC	C.SER = 0080	C.SHR = 0040	C.SKPC= 000F
C.TAPE= 0040	C.WCS = 0002	C4X5 47D6	D =%0002
DATAA 493B	DATAAP 493C	DATACT= 00D0	DATAE 493D
DATAEP 493E	DBUS 4F28	DBUSCT= 00C0	DBUSST= 00C0
DDRA = 00D8	DDRAIN= 0010	DDR8 = 00D9	DDRBIN= 0002
DDRC = 00DA	DDRCIN= 0001	DDRCO = 0088	DDRCTL= 00DB
DIAFLG 4F22	DIAGPG= 4300	DIAGRM= 4F90	DIARD = 000B
DONE1 = 0045	DONINT= 0010	DSAVE 4F9E	DSE = 0006
DUMMU 4643	DUMMV 46A9	DUMMW 4427	DUMMX 447A
DUMMY 431E	D.ATH0= 0001	D.ATH1= 0002	D.EOTD= 0010
D.LAGC= 0020	D.NOTW= 0040	D.NTHR= 0004	D.TACH= 0008
D.WR4 = 0080	D4X5 47C5	E =%0003	ECC 489C
ECCBAD= 0042	ECCCHR 48C5	ECCCOR= 0019	ECCOK = 0041
ECCSTA= 001A	ECCTBL 48BD	ECCTST= 000E	ECC1 48AC
EDATA = 0095	EOTCLR= 0003	ERFLG 4F93	ERLP = 2809
ERLPA = 280F	ERLPB = 2812	ERLPE = 280C	ERNUM 4F90
ERRCNT= 00D6	ESAVE 4F9F	EXIT 4774	E.ACRC= 0010
E.AMT = 0020	E.CDP = 0080	E.CRC = 0080	E.PNTR= 0008
E.RPE = 0040	E.STEC= 0001	E.TTEC= 0002	E.UNC = 0004
E4X5 47EF	FIFORD= 006A	FORMAT 4F25	FOUND 4344
FWDTST= 0061	F4X5 483B	GCRID = 0089	GCRSET= 0002
GOODTM= 0092	GP4X5 4892	H =%0004	HLSAVE 4FA0
IE = 0008	INDAT 4936	INDATP 4937	INTSTA= 00E0
INV4X5 481F	ITERA 4F9A	I.PWR = 0020	I.RMPE= 0040
I5.5 = 0010	I6.5 = 0020	I7.5 = 0040	KCALL = 005F
.CLR = 007B	KDEP = 003F	KENAB = 0078	KEXAM = 003E
KL BRD= 00CB	KEY1 = 0078	KEY10 = 006D	KEY11 = 006E



SYMBOL TABLE

KEY12 = 006F  
KEY16 = 005F  
KEY2 = 0079  
KEY5 = 0074  
KEY9 = 006C  
KN1 = 005C  
KN5 = 006D  
KN9 = 0076  
L = %0005  
LCL = 000D  
LC2 = 0002  
LC6 = 0006  
LDLEDA= 00CA  
LDLEDE= 00CE  
LKKEY = 0049  
LKLWPP= 004F  
LPNUM 4F92  
MB.B = 0004  
MSE = 0008  
MT.CPE= 0080  
MT.LWR= 0004  
MT.PSB= 0004  
MT.WRT= 0010  
M.CONT= 0080  
M.FAIL= 0008  
M.ONLI= 0001  
M.RDPE= 0008  
M.UNIT= 0007  
MS.5 = 0001  
OKAY = 00FF  
PADCNT= 00D5  
PENAB = 004C  
POINIE 4858  
PS = 00B2  
P.BCTC= 0040  
P.LWR = 0020  
P.RPOE= 0020  
P.SING= 0080  
P.TUPR= 0010  
P.WPEN= 0010  
P.WP3E= 0004  
RAMT = 0010  
RCHBD1= 0047  
RCMD = 0008  
RDCLK = 0010  
REQST = 2806  
REWIND= 0004  
RIBG = 0001  
RMK2 = 0013  
RPCHI = 0001  
RPFAL= 0000  
RPOSTN= 0016  
RTIEB = 000A  
RUPTST= 005E

KEY13 = 005C  
KEY17 = 003C  
KEY20 = 003F  
KEY6 = 0075  
KINTA = 006F  
KN2 = 005D  
KN6 = 006E  
KU2 = 0079  
LBLANK= 000F  
LCP = 000E  
LC3 = 0003  
LC7 = 0007  
LDLEDB= 00CB  
LDLEDF= 00CF  
LKLWMP= 0058  
LKM0D7= 0046  
M = %0006  
MEMTOP= 4FFF  
MSGN = 000F  
MT.DSE= 0001  
MT.MOT= 0002  
MT.PSO= 0001  
MT.Z = 0008  
M.DEM = 0020  
M.ILR = 0010  
M.PE = 0040  
M.RUN = 0004  
M.WCLK= 0040  
M6.5 = 0002  
OPRRAM= 4300  
PADCRC= 0080  
PESET = 0001  
PO4X5 47DC  
PSTAT = 0048  
P.CMDP= 0020  
P.RDP = 0002  
P.RP1E= 0010  
P.STAT= 0002  
P.WCSP= 0004  
P.WPOE= 0008  
P.5VOK= 0002  
RARA = 0006  
RCHOK = 0046  
RCMLP = 0003  
RDON = 0011  
RESCHK= 00D1  
RFIFOL= 0008  
RILL = 0012  
RNOP = 0000  
RPCLK = 0003  
RPF1 = 009D  
RPSTA = 0015  
RTIER = 0030  
RWDUNL= 0005

KEY14 = 005D  
KEY18 = 003D  
KEY3 = 007A  
KEY7 = 0076  
KLDAD = 003D  
KN3 = 005E  
KN7 = 0074  
KU3 = 007A  
LCE = 000B  
LC0 = 0000  
LC4 = 0004  
LC8 = 0008  
LDLEDC= 00CC  
LKDIAG= 2800  
LKLWMP= 0055  
LKOPR = 0046  
MBSEL = 00E0  
MINUS = 000A  
MTACLR= 0000  
MT.FWD= 0040  
MT.NWT= 0080  
MT.PS1= 0002  
M.ATA = 0080  
M.EBL = 0010  
M.IIT = 0010  
M.PG I= 0080  
M.SCLK= 0001  
M.WCLN= 0080  
M7.5 = 0004  
OPSTRT= 0058  
PDIAG = 0048  
PL = 00B1  
PRDD = 004C  
PSW = %0009  
P.INTE= 0080  
P.RPEN= 0004  
P.RP2E= 0020  
P.STPE= 0080  
P.WDS = 0040  
P.WP1E= 0004  
QUE = 281B  
RARAI = 0004  
RCHTST= 000C  
RCONT = 0080  
READG = 0007  
RETRY 4777  
RGCLK = 0002  
RINST = 00CC  
RPATH = 0001  
RPCTL = 0009  
RPF2 = 009E  
RRCMT = 000A  
RTM = 0005  
R.AMT = 0001

KEY15 = 005E  
KEY19 = 003E  
KEY4 = 007B  
KEY8 = 0077  
KN0 = 003C  
KN4 = 006C  
KN8 = 0075  
KUB = 0077  
LCH = 000C  
LC1 = 0001  
LC5 = 0005  
LC9 = 0009  
LDLEDD= 00CD  
LKKBD = 004C  
LKLWPG= 0052  
LPFLG 4F94  
MB.A = 0008  
MM = 8000  
MT.ARA= 0020  
MT.INH= 0008  
MT.PEC= 0040  
MT.REV= 0020  
M.CAPE= 0020  
M.EXC = 0008  
M.OCC = 0020  
M.RDEN= 0002  
M.TRA = 0040  
M.WREN= 0080  
NOTCAP= 0088  
OPVER = 0040  
PEID = 008A  
POINTB 4870  
PRENF = 009C  
P.AMTP= 0001  
P.LCS = 0040  
P.RPST= 0002  
P.RP3E= 0010  
P.TACH= 0008  
P.WFLP= 0001  
P.WP2E= 0008  
QUEM = 281E  
RCHBD0= 0048  
RCLRT = 000D  
RDATA = 0017  
REND = 0014  
REVTST= 0064  
RGCRI = 0003  
RMCTST= 0008  
RPBAD = 0044  
RPEI = 0002  
RPOK = 0043  
RSTAT = 0002  
RUNKI = 0009  
R.BOP = 0008

R.DATA= 0040	R.DON = 0002	R.DRDY= 0010	R.END = 0010
R.ILL = 0004	R.JVOK= 0004	R.MK2 = 0008	R.PLOD= 0008
R.PLOO= 0010	R.PLO1= 0020	R.POST= 0020	R.STNM= 0002
R.STOP= 0004	R.STPC= 0001	R.TBJN= 0080	R.TSTD= 0040
R.VOK = 0080	R00H = 0081	R00L = 0080	R01H = 0083
R01L = 0082	R02H = 0085	R02L = 0084	R03H = 0087
R03L = 0086	R04H = 0089	R04L = 0088	R05H = 008B
R05L = 008A	R06H = 008D	R06L = 008C	R07H = 008F
R07L = 008E	R10H = 0091	R10L = 0090	R11H = 0093
R11L = 0092	R12H = 0095	R12L = 0094	R13H = 0097
R13L = 0096	R14H = 0099	R14L = 0098	R15H = 009B
R15L = 009A	R16H = 009D	R16L = 009C	R17H = 009F
R17L = 009E	R7.5 = 0010	SELCLR= 0000	SETATA= 00A1
SID = 0080	SOD = 0080	SOE = 0040	SP = X0008
SSCLK = 0040	SSTEP = 0005	STACK = 4FFF	STATRM= 4F20
STPCT 4F20	STRSP = 5000	SUNIT 4935	TAB4X5 4874
TADROO= 0080	TADRO1= 0081	TADRO2= 0082	TADRO3= 0083
TADRO4= 0084	TADRO5= 0085	TADRO6= 0086	TADRO7= 0087
TADR10= 0088	TADR11= 0089	TADR12= 008A	TADR13= 008B
TAMT = 0044	TASEL = 0080	TCMD = 0040	TC.FWD= 0040
TC.INH= 0008	TC.LWR= 0004	TC.REV= 0020	TC.WRT= 0010
TEMP 4F99	TEST1 4300	TEST2 4543	TIET1 4932
TIET2 4933	TIET3 4934	TIMTBL 4929	TMF = 0099
TMRDY = 0040	TRANS 48C6	TRANS1 48C8	TRANS2 48D0
TRK 48D8	TRKA 48E4	TRKB 48FF	TRKC 4919
TRKENA= 00D2	TRNIN 4884	TRNOUT 4888	TRNTMP 4893
TSET = 2803	TSTEND= 2818	TSTS = 0040	TST01A 4430
TST01B 4434	TST01C 437F	TST01F 4397	TST01G 43C4
TST01H 43F6	TST01I 43A3	TST01K 4483	TST01L 4496
TST01M 44AA G	TST01N 44EC	TST01Q 44D1	TST01R 44C8 G
TST01S 44E1	TST01T 44DB G	TST01U 4503 G	TST01V 451F G
TST01X 4351	TST01Y 4485	TST02A 464C	TST02B 4653
TST02C 457C	TST02F 4597	TST02G 45E1	TST02H 4612
TST02I 45AA	TST02K 46B2	TST02L 46C6	TST02M 46D9 G
TST02N 471F	TST02Q 4700	TST02R 46F7 G	TST02S 4714
TST02T 470E G	TST02U 4736 G	TST02V 4752 G	TST02W 45B6
TST02X 454D	TST02Y 46B7	TST02Z 45BD	TUSELO= 00D1
TUSEL1= 00D2	TU78 = 0010	T.ATH0= 0001	T.ATH1= 0002
T.BOT = 0004	T.EOT = 0002	T.FPT = 0001	T.NTHR= 0004
T.ONL = 0020	T.PES = 0008	T.PSBJ= 0020	T.PSOJ= 0008
T.PS1J= 0010	T.RDY = 0080	T.RDYO= 0040	T.RWD = 0010
T.SCLK= 0002	T4X5 47B1	UIBG = 00A1	UNITMP 4938
UNITSL 4327	VALFC 4F98	VALTB 4F95	VELTST= 005B
WDR.P = 0010	WMCCTL= 00D3	WMCERR= 00DA	WMCSTA= 00D0
WRTCLK= 0000	WRTDAT= 00D3	W.ACRC= 0004	W.CRC = 0008
W.DIAG= 0002	W.DONN= 0040	W.ECC = 0010	W.ENAB= 0080
W.ERR = 0020	W.FMT = 0070	W.GCR = 0010	W.LEFT= 0004
W.ONES= 0020	W.RESI= 0002	W.REV = 00C4	W.ROME= 0010
W.RST = 0001	W.SKIP= 000F	W.WRIT= 0008	W.XFER= 0020
X = X000A	X.DONN= 0080	X.ENAB= 0040	X.PEPE= 0002
X.ROME= 0001	X.WCLK= 0001	Y = X000B	. = 4946

ECC4 - ECC CONTROLLER PART #4 CROSS - MICRO PROCESSOR ASSEMBLER 5C(25) 15-OCT-80 09:25 PAGE 2-28  
FCC4.M80 SYMBOL TABLE

SEQ 1065

ERRORS DETECTED: 0

\*ECC4.A78/PTP,ECC4=NLIST,PARAM,MACRO,LIST,ECC4  
RUN-TIME: 5 7 0 SECONDS

3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONT'OLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	TEST 1 - ECC BAD DATA TWO TRACKS TWO HARD AND SEVEN SOFT POINTERS
1855	TEST 2 - ECC BAD DATA TRACKS 1 AND 9 NINE SOFT POINTERS
2358	SUBROUTINE CLEAR ALL TU PORTS
2402	SUBROUTINE 4X5 TRANSLATE A SUBGROUP
2546	SUBROUTINE CALCULATE POINTER
2581	TABLE 4 X 5 TRANSLATION
2622	SUBROUTINE VARIABLES
2636	SUBROUTINE CLEAR ECC
2648	SUBROUTINE CALCUALTE ECC CHARACTER
2690	SUBROUTINE POLYNOMIAL BIT TRANSLATION
2713	SUBROUTINE TRK
2801	PROGRAM VARIABLES

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
:PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
:ERROR MACRO CALLS  
  
1 - REQUEST HOST CPU TO PRINT:  
  'BYTE/SCLK COUNT NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
  
2 - REQUEST HOST CPU TO PRINT:  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  MM = DATA FORMAT FROM CAS REGISTER 2  
  NN = SKIP COUNT FROM CAS REGISTER 2  
  
3 - REQUEST HOST CPU TO PRINT:  
  BYTE-SCLK COUNT = LLL  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  LLL = AS ABOVE  
  MM = AS ABOVE  
  NN = AS ABOVE  
  
4 - REQUEST HOST TO PRINT:  
  TRANSITION COUNT = LLL  
  WHERE: LLL = COUNT FROM CAS REGISTER 05  
  
5 - REQUEST HOST CPU TO PRINT:  
  EXPECTED 18 BITS = E EEEEE  
  ACTUAL 18 BITS = A AAAAA  
  
  WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
  BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
  OF CAS REG 15 LOW BYTE.  
  
  ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
  AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
  17 LOW BYTE SIGN BIT.  
  
6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
  TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
  AND/OR ACTUAL DATA.  
  
7 - REQUEST HOST CPU TO PRINT:  
  'SUBGROUP NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
  
10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
*****
```

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

```
*****  
:DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL  
:TO CAUSE SOME HOST CPU ACTION.  
:  
: 1 - WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65  
: 2 - WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67  
: 3 - READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71  
: 4 - READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77  
: 5 - REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED  
: - HOST RESPONSE CODE 31 OR 33  
: 6 - REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION  
: - HOST RESPONSE CODE 31 OR 33  
: 7 - REQUEST PORT TEST MASK INPUT FROM HOST CPU  
: HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:  
: BIT0 = 1 TEST PORT 0  
: BIT1 = 1 TEST PORT 1  
: BIT2 = 1 TEST PORT 2  
: BIT3 = 1 TEST PORT 3  
:*****  
:*****  
:DATA PATTERN CODES  
:  
: 1 - MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS  
: FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0  
: FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18  
: 18 BITS OF ALL 1'S  
: 18 BITS OF ALL 0'S  
: 18 BITS OF ALTERNATING BIT PATTERN (252525)  
: 18 BITS OF COMPLIMENT ALT. BIT DATA (525252)  
:*****  
: = DIAGPG ; START OF ALL DIAGNOSTIC TESTING
```

4300

1332  
 1333  
 1334  
 1335 4300  
 (1)  
 (1)  
 (1)  
 1336  
 1337 4300  
 (1)  
 (1)  
 (1)  
 1338  
 1339  
 1340  
 1341  
 1342  
 1343  
 1344  
 1345  
 1346  
 1347  
 1348  
 1349  
 1350  
 1351  
 1352  
 1353  
 1354  
 1355  
 1356  
 1357  
 1358  
 1359  
 1360  
 1361  
 1362  
 1363  
 1364  
 1365  
 1366  
 1367  
 1368  
 1369  
 1370  
 1371  
 1372  
 1373  
 1374  
 1375  
 1376  
 1377  
 1378  
 1379

.TITLE ECC5 - ECC CONTROLLER PART #5  
 .SBTTL TEST 1 - ECC BAD DATA TWO TRACKS TWO HARD AND SEVEN SOFT POINTERS  
 .ID ECC5-ERROR CORRECTION CONTROLLER PART #5

ST  
 \*\*\*\*\*  
 \*TEST TITLE  
 \*-----  
 \*ECC BAD DATA TWO TRACKS TWO HARD AND SEVEN SOFT POINTERS

SD  
 \*\*\*\*\*  
 \*DESCRIPTION  
 \*-----  
 \*THIS TEST CHECKS THE ABILITY OF THE ECC CONTROLLER TO PERFORM TWO  
 \*TRACK ERROR CORRECTION WITH INCORRECT DATA IN TWO TRACKS, AND TWO  
 \*CORRECT POINTERS ALSO PROVIDED. HOWEVER, AN ADDITIONAL 7 SOFT POINTERS  
 \*ARE PROVIDED TO TEST THE ABILITY OF THE ECC TO DESCRIMINATE  
 \*BETWEEN HARD AND SOFT POINTERS. THE PROGRAM CHECKS THAT THE DATA IS  
 \*CORRECTED, AND THAT THE TWO TRACK ERROR CORRECT STATUS BIT IS SET.  
 \*INCORRECT TRANSLATIONS ARE MADE ON THE BASIS OF THE INPUT DATA TO THE  
 \*READ PATH FIFO. THIS DATA APPEARS AS THE EXPECTED DATA IN AN ERROR  
 \*MESSAGE, AND THE DATA BIT POSITIONS OF THE INCORRECT DATA  
 \*CAN BE DETERMINED FROM THE FOLLOWING TABLE.

BYTE COUNT	DATA	DATA BIT POSITION WITH HARD POINTERS
-----	----	-----
001	000,001,002,003,004,005,006	7,P
002	007,010,011,012,013,014,015	6,7
003	016,017,020,021,022,023,024	5,6
004	025,026,027,030,031,032,033	4,5
005	034,035,036,037,040,041,042	3,4
006	043,044,045,046,047,050,051	2,3
007	052,053,054,055,056,057,060	1,2
010	061,062,063,064,065,066,067	0,0
011	070,071,072,073,074,075,076	7,P
012	077,100,101,102,103,104,105	6,7
013	106,107,110,111,112,113,114	5,6
014	115,116,117,120,121,122,123	4,5
015	124,125,126,127,130,131,132	3,4
016	133,134,135,136,137,140,141	2,3
017	142,143,144,145,146,147,150	1,2
020	151,152,153,154,155,156,157	0,1
021	160,161,162,163,164,165,166	7,P
022	167,170,171,172,173,174,175	6,7
023	176,177,200,201,202,203,204	5,6
024	205,206,207,210,211,212,213	4,5
025	214,215,216,217,220,221,222	3,4
026	223,224,225,226,227,230,231	2,3
027	232,233,234,235,236,237,240	1,2
030	241,242,243,244,245,246,247	P,0
031	250,251,252,253,254,255,256	7,P
032	257,260,261,262,263,264,265	6,7
033	266,267,270,271,272,273,274	5,6

1380  
 1381  
 1382  
 1383  
 1384  
 1385  
 1386  
 1387  
 1388  
 1389  
 1390  
 1391  
 1392  
 1393  
 (1)  
 (1)  
 (1)  
 1394  
 1395  
 1396  
 1397  
 1398  
 1399  
 1400  
 1401  
 1402  
 1403  
 1404  
 1405  
 1406  
 1407  
 1408  
 1409  
 1410  
 1411  
 1412  
 1413  
 1414  
 1415  
 1416  
 1417  
 1418  
 1419  
 1420  
 1421  
 1422  
 1423  
 1424  
 1425  
 1426  
 1427  
 1428  
 1429  
 1430

4300

```

    *      034      275,276,277,300,301,302,303      4,5
    *      035      304,305,306,307,310,311,312      3,4
    *      036      313,314,315,316,317,320,321      2,3
    *      037      322,323,324,325,326,327,330      1,2
    *      040      331,332,333,334,335,336,337      0,1
    *      041      340,341,342,343,344,345,346      7,P
    *      042      347,350,351,352,353,354,355      6,7
    *      043      356,357,360,361,362,363,364      5,6
    *      044      365,366,367,370,371,372,373      4,5
    *      045      374,375,376,377,000,001,002      3,4

*THE POINTERS PROVIDED FOR THE TWO TRACKS IN ERROR ARE BAD 4X5. THE
*POINTERS PROVIDED FOR THE OTHER POSITIONS ARE PHASE TIE.
SP
*****
*PROCEDURE
-----
*BGNST
*   SET NORMAL READ PATH CLOCK
*   CALL SUBROUTINE CLEAR
*   SET USER SELECTED PORT TO LOOP COMMAND STATUS, WRITE/READ, AND DP ENABLE
*   CLEAR ALL AMTIE LINES FROM THE TU PORT SELECTED
*   DELAY 50 MICROSECONDS
*   CLEAR ALL TRACK ENABLE LINES FROM THE TRANSLATOR
*   CLEAR THE INPUT DATA
*   CLEAR BAD TRANSLATION POINTERS
*   BGND0
*   : ENABLE THE READ PATH CLOCK
*   : SET PLO BYPASS MODE 2, TIE BUS JAM AND PLO DISABLE
*   : CLOCK THE FIFO'S
*   : ISSUE CLEAR ALL COMMAND
*   : WAIT
*   : STOP THE READ PATH, SET TIE BUS JAM AND SET PLO DISABLE
*   : CALL SUBROUTINE CLECC
*   : SET THE LOOP COUNT TO 7
*   : BGND0
*   : : GET THE INPUT DATA BYTE
*   : : STORE IN THE BUFFER
*   : : CALL SUBROUTINE ECC
*   : : DECREMENT THE LOOP COUNT
*   : : INCREMENT THE INPUT DATA
*   : : DO UNTIL THE LOOP COUNT=0
*   : ENDD0
*   : SET THE LOOP COUNT TO 3
*   : BGND0
*   : : FILL THE TPANSLATOR INPUT BUFFER WITH THE DATA FROM THE BUFFER
*   : : CALL SUBROUTINE TRK
*   : : CALL SUBRCUTINE BADI4X5
*   : : INIT THE LOOP COUNT TO 5
*   : : BGND0
*   : : : MOVE 8 BITS OF TRANSLATED DATA TO THE TU PORT CMD REGISTER
*   : : : INCREMENT THE TRANSLATED DATA BUFFER ADDRESS
*   : : : MOVE THE TRANSLATED PARITY BIT TO THE TU PORT CONTROL REGISTER
*   : : : CLOCK THE DATA INTO THE FIFO
    
```



```
1431 : * : : : DECREMENT THE LOOP COUNT
1432 : * : : : INCREMENT THE TRANSLATED DATA BUFFER ADDRESS
1433 : * : : : DO UNTIL LOOP COUNT = 0
1434 : * : : : ENDDO
1435 : * : : : FILL THREE BYTES OF TRANSLATOR INPUT BUFFER WITH THE BUFFER DATA
1436 : * : : : FILL THE FOURTH BYTE OF TRANSLATOR SUBROUTINE INPUT BUFFER WITH THE ECC CHARACT
1437 : * : : : CALL SUBROUTINE TRK
1438 : * : : : CALL SUBROUTINE BADT4X5
1439 : * : : : INIT THE LOOP COUNT TO 5
1440 : * : : : BGND0
1441 : * : : : : MOVE 8 BITS OF DATA FROM THE TRANSLATED DATA BUFFER TO THE TU PORT CMD REG.
1442 : * : : : : MOVE THE PARITY BIT FROM THE TRANSLATED DATA BUFFER TO THE TU PORT CONTROL R
1443 : * : : : : CLOCK THE DATA INTO THE FIFO
1444 : * : : : : DECREMENT THE LOOP COUNT
1445 : * : : : : DO UNTIL THE LOOP COUNT = 0
1446 : * : : : ENDDO
1447 : * : : : DECREMENT THE LOOP COUNT
1448 : * : : : DO UNTIL THE LOOP COUNT = 0
1449 : * : : : ENDDO
1450 : * : : : ISSUE DIAGNOSTIC READ COMMAND
1451 : * : : : SET UP WATCHDOG TIMER COUNT
1452 : * : : : BGND0
1453 : * : : : : SINGLE STEP THE READ PATH
1454 : * : : : : DECREMENT THE WATCHDOG TIMER
1455 : * : : : : DO UNTIL WATCHDOG TIMER = 0 OR DATA READY SETS
1456 : * : : : ENDDO
1457 : * : : : IF WATCHDOG TIMER=0
1458 : * : : : : THEN-ERROR
1459 : * : : : : ELSE-CONTINUE
1460 : * : : : ENDF
1461 : * : : : GET THE TIE BUS TABLE ADDRESS
1462 : * : : : SINGLE STEP THE READ PATH
1463 : * : : : INIT THE LOOP COUNT TO 0
1464 : * : : : BGND0
1465 : * : : : : IF LOOP COUNT=TIE BUS JAM COUNT 1 OR JAM COUNT 2
1466 : * : : : : : THEN-LOAD A BAD 4X5 POINTER
1467 : * : : : : : ELSE-LOAD A PHASE TIE POINTER
1468 : * : : : : ENDF
1469 : * : : : : SINGLE STEP THE READ PATH
1470 : * : : : : DECREMENT THE LOOP COUNT
1471 : * : : : : DO UNTIL LOOP COUNT = 9
1472 : * : : : ENDDO
1473 : * : : : SET UP WATCHDOG TIMER COUNT
1474 : * : : : BGND0
1475 : * : : : : SINGLE STEP THE READ PATH
1476 : * : : : : DECREMENT THE WATCHDOG TIMER COUNT
1477 : * : : : : DO UNTIL WATCHDOG TIMER=0 OR DATA READY SETS
1478 : * : : : ENDDO
1479 : * : : : IF WATCHDOG TIMER=0
1480 : * : : : : THEN-ERROR-EXIT TEST
1481 : * : : : : ELSE-CONTINUE
1482 : * : : : ENDF
1483 : * : : : SINGLE STEP THE READ PATH
1484 : * : : : INIT THE LOOP COUNT TO 7
```

```

1485      * : BGND0
1486      * : : SINGLE STEP THE READ PATH
1487      * : : COMPARE CORRECTED DATA WITH INPUT DATA
1488      * : : IF NOT EQUAL
1489      * : : : THEN-ECC ERROR
1490      * : : : ELSE-CONTINUE
1491      * : : ENDF
1492      * : : COMPARE CORRECTED PARITY WITH INPUT PARITY
1493      * : : IF NOT EQUAL
1494      * : : : THEN-ECC ERROR
1495      * : : : ELSE-CONTINUE
1496      * : : ENDF
1497      * : : DECREMENT THE LOOP COUNT
1498      * : : DO UNTIL THE LOOP COUNT = 0
1499      * : ENDDO
1500      * : SINGLE STEP THE READ PATH
1501      * : IF EXPECTED NOT EQUAL
1502      * : : THEN-ECC ERROR
1503      * : : ELSE-CONTINUE
1504      * : ENDF
1505      * : INPUT THE ECC STATUS
1506      * : CLEAR THE CORRECTED DATA PARITY BIT IN THE STATUS BYTE
1507      * : IF THE RESULTING STATUS=SINGLE TRACK ERROR CORRECT + POINTER ERROR
1508      * : : THEN-CONTINUE
1509      * : : ELSE-ERROR
1510      * : ENDF
1511      * : INCREMENT THE INPUT DATA
1512      * : DO UNTIL INPUT DATA = 0
1513      * ENDDO
1514      * ENDTST
1515 4300 SE
      * *****
      * ERRORS
      * -----
1516      * ECC5 MICRO TEST 01
1517      * ECC5 MICRO ERROR 01
1518      * ECC5-ECC CONTROLLER-BAD DATA TWO TRACKS CORRECT POINTERS
1519      * M8951, M8950'S
1520      * OPERATOR ERROR NO TM78 UNITS SPECIFIED
1521      * FATAL ERROR - TEST ABORTED
1522      *
1523      * ECC5 MICRO TEST 01
1524      * ECC5 MICRO ERROR 02
1525      * ECC5-ECC CONTROLLER-BAD DATA TWO TRACKS CORRECT POINTERS
1526      * M8951, M8950'S
1527      * TIMEOUT WHILE WAITING FOR DATA READY TO SET
1528      * AFTER ISSUEING A READ COMMAND TO THE READ CHANNEL
1529      * 'BYTE/SCLK COUNT NUMBER = LLL'
1530      * FATAL ERROR - MICRO TEST ABORTED
1531      *
1532      * ECC5 MICRO TEST 01
1533      * ECC5 MICRO ERROR 03
1534      * ECC5-ECC CONTROLLER-BAD DATA TWO TRACKS CORRECT POINTERS
1535      * M8951, M8950'S
    
```

```

1536 ;*TIMEOUT WHILE WAITING FOR DATA READY TO SET AFTER ONE GROUP HAS BEEN
1537 ;*SENT TO THE ECC
1538 ;*BYTE/SCLK COUNT NUMBER = LLL
1539 ;*FATAL ERROR - MICRO TEST ABORTED
1540 ;*
1541 ;*ECC5 MICRO TEST 01
1542 ;*ECC5 MICRO ERROR 04
1543 ;*ECC5-ECC CONTROLLER-BAD DATA TWO TRACKS CORRECT POINTERS
1544 ;*M8951, M8950'S
1545 ;*CORRECTED DATA FROM THE ECC-INCORRECT
1546 ;*BYTE/SCLK COUNT NUMBER = LLL
1547 ;*ACTUAL = NNNN
1548 ;*EXPECTED = NNNN
1549 ;*
1550 ;*ECC5 MICRO TEST 01
1551 ;*ECC5 MICRO ERROR 05
1552 ;*ECC5-ECC CONTROLLER-BAD DATA TWO TRACKS CORRECT POINTERS
1553 ;*M8951, M8950'S
1554 ;*CORRECTED DATA PARITY BIT = ZERO SHOULD = ONE
1555 ;*BYTE/SCLK COUNT NUMBER = LLL
1556 ;*
1557 ;*ECC5 MICRO TEST 01
1558 ;*ECC5 MICRO ERROR 06
1559 ;*ECC5-ECC CONTROLLER-BAD DATA TWO TRACKS CORRECT POINTERS
1560 ;*M8951, M8950'S
1561 ;*CORRECTED DATA PARITY BIT = ONE SHOULD = ZERO
1562 ;*BYTE/SCLK COUNT NUMBER = LLL
1563 ;*
1564 ;*ECC5 MICRO TEST 01
1565 ;*ECC5 MICRO ERROR 07
1566 ;*ECC5-ECC CONTROLLER-BAD DATA TWO TRACKS CORRECT POINTERS
1567 ;*M8951, M8950'S
1568 ;*CORRECTED ECC CHARACTER INCORRECT
1569 ;*BYTE/SCLK COUNT NUMBER = LLL
1570 ;*
1571 ;*ECC5 MICRO TEST 01
1572 ;*ECC5 MICRO ERROR 10
1573 ;*ECC5-ECC CONTROLLER-BAD DATA TWO TRACKS CORRECT POINTERS
1574 ;*M8951, M8950'S
1575 ;*ECC STATUS INCORRECT AFTER A DATA GROUP
1576 ;*ACTUAL = NNNN
1577 ;*EXPECTED = NNNN
1578 ;*BYTE/SCLK COUNT NUMBER = LLL
1579 4300 S
(1) ; *****
1580
1581 4300 TEST1: TESTX @1 ;INITIALIZE THE TEST
(1) 4300 3E 01 7.0 MVI A,@1 ;DEFINE THE TEST NUMBER
(1) 4302 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1582 ;*ECC5-ECC CONTROLLER-BAD DATA TWO TRACKS CORRECT POINTERS
1583 ;*M8951, M8950'S
1584
1585 4305 REG @7.0,0,0,0
(1) 4305 CD 06 28 18.0 CALL REGST

```

```

(1) 4308 00 .BYTE 0 ;DATA PATTERN NUMBER
(1) 4309 00 00 .WORD 0 ;SYSTEM '0' COUNT
(1) 430B 00 00 .WORD 0 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1) 430D 00 .BYTE 0 ;DATA COMPARE FLAG IF =1
(1) 430E 07 .BYTE @7 ;REQUEST CODE
1586 430F RIN R12L ;READ R12L INTO AC
(1) 430F DB 94 10.0 IN R12L ;RETRY LINK
(1) 4311 7F 4.0 MOV A,A
1587 4312 32 56 49 13.0 STA UNITMP
1588 4315 A7 4.0 ANA A
1589 4316 C2 27 43 10.0 JNZ UNITSL
1590 4319 ERR EXIT,DUMMY ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4319 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0001 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 431C 01 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 431D 00 .BYTE
(1) 431E CD 15 28 18.0 DUMMY:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4321 DA 95 47 10.0 JC EXIT ;LOOP ADDRESS IF LOOP SPECIFIED
1591 ;>OPERATOR ERROR NO TM78 UNITS SPECIFIED
1592 ;>FATAL ERROR - TEST ABORTED
1593 4324 C3 95 47 10.0 JMP EXIT
1594
1595 4327 06 00 7.0 UNITSL: MVI B,0
1596 4329 3A 56 49 13.0 LDA UNITMP ;DID THE USER SPECIFY TU
1597 432C E6 01 7.0 ANI @01 ;PORT 0?
1598 432E C2 44 43 10.0 JNZ FOUND ;YES-GO USE PORT #0
1599 4331 04 4.0 INR B ;NO-UPDATE POINTER TO PORT #1
1600 4332 3A 56 49 13.0 LDA UNITMP ;DID THE USER SPECIFY TU
1601 4335 E6 02 7.0 ANI @02 ;PORT 1?
1602 4337 C2 44 43 10.0 JNZ FOUND ;YES-GO USE PORT #1
1603 433A 04 4.0 INR B ;NO-UPDATE POINTER TO PORT #2
1604 433B 3A 56 49 13.0 LDA UNITMP ;DID THE USER SPECIFY TU
1605 433E E6 04 7.0 ANI @04 ;PORT 2?
1606 4340 C2 44 43 10.0 JNZ FOUND ;YES-GO USE PORT #2
1607 4343 04 4.0 INR B ;NO-ASSUME PORT #3
1608 4344 CD A3 47 18.0 FOUND: CALL CLEAR ;CLEAR ALL TU PORTS
1609 4347 DB E0 10.0 IN INTSTA
1610 4349 E6 80 7.0 ANI BIT7
1611 434B B0 4.0 ORA B
1612 434C D3 E0 10.0 OUT MBSEL
1613 434E 32 53 49 13.0 STA SUNIT ;SAVE FOR NEXT TEST
1614
1615 4351 3E 10 7.0 TST01X: MVI A,RDCLK ;SET NORMAL READ PATH CLOCKS
1616 4353 D3 F0 10.0 OUT CLKCTL
1617 4355 3E 10 7.0 MVI A,W.GCR
1618 4357 D3 D3 10.0 OUT WMCCTL
1619 4359 3E 04 7.0 MVI A,P.RPEN
1620 435B D3 4C 10.0 OUT PENAB
1621
1622 435D 3E 60 7.0 MVI A,P.LWR'P.L'S ;SET THE PORT CONTROL TO
1623 435F D3 48 10.0 OUT PDIAG ;LCS, LWR
1624 4361 AF 4.0 XRA A
1625 4362 D3 44 10.0 OUT TAMT
    
```

```

1626 4364 3E 0A          7.0      MVI    A,10      ;DELAY
1627 4366 3D          4.0      1$:    DCR    A        ;50
1628 4367 C2 66 43       10.0     JNZ    1$        ;MICROSECONDS
1629
1630 436A D3 D2          10.0     OUT    TRKENA   ;CLEAR ALL TRACKS FROM
1631 436C D3 0A          10.0     OUT    RTIEB    ;CLEAR THE TIE BUS REGISTER
1632 436E D3 D2          10.0     OUT    TRKENA
1633 4370 32 B1 48       13.0     STA    BAD1     ;CLEAR THE INVALID
1634 4373 32 B2 48       13.0     STA    BAD2     ;TRACK TRANSLATIONS
1635 4376 32 B3 48       13.0     STA    BAD3     ;POINTERS
1636 4379 32 54 49       13.0     STA    INDAT    ;CLEAR THE INPUT DATA BYTE
1637 437C          ROUT    R05H
(1) 437C D3 8B          10.0     OUT    R05H    ;WRITE AC INTO R05H
(1) 437E 7F          4.0      MOV    A,A      ;RETRY LINK
1638
1639 437F 3E A8          7.0      TST01C: MVI    A,R.PLO1!R.PLOD!R.TBJN ;SET PLO BYPASS MODE 2 ENABLE READ PATH CLOCK
1640                                ;SET TIE BUS JAM AND PLO DISABLE
1641 4381 D3 09          10.0     OUT    RPCTL
1642 4383 D3 08          10.0     OUT    RFIFOL   ;CLOCK THE FIFO'S
1643 4385 3E 0D          7.0      MVI    A,RCLR   ;ISSUE CLEAR ALL COMMAND
1644 4387 D3 0B          10.0     OUT    RCMD
1645 4389 00          4.0      NOP
1646 438A 00          4.0      NOP
1647 438B 00          4.0      NOP
1648 438C 00          4.0      NOP
1649 438D 00          4.0      NOP
1650 438E 3E A9          7.0      MVI    A,R.PLO1!R.STPC.R.PLOD.R.TBJN ;STOP THE READ PATH
1651                                ;SET TIE BUS JAM AND PLO DISABLE
1652 4390 D3 09          10.0     OUT    RPCTL
1653 4392 CD B4 48       18.0     CALL   CLECC    ;CLEAR THE ECC CHARACTER
1654 4395 21 5D 49       10.0     LXI    H,BUFFER ;SET UP THE BUFFER POINTER
1655 4398 16 07          7.0      MVI    D,@7     ;SET UP THE LOOP COUNT
1656 439A 3A 54 49       13.0     TST01F: LDA    INDAT ;GET THE INPUT DATA
1657 439D 77          7.0      MOV    M,A
1658 439E 3C          4.0      INR    A
1659 439F 32 54 49       13.0     STA    INDAT
1660 43A2 23          6.0      INX    H
1661 43A3 3D          4.0      DCR    A        ;RECREATE THE ORIGINAL DATA FOR THE ECC SUB
1662 43A4 CD B9 48       18.0     CALL   ECC      ;CALCULATE ECC FOR
1663 43A7 15          4.0      DCR    D        ;THE 7 INPUT BYTES
1664 43A8 C2 9A 43       10.0     JNZ    TST01F
1665 43AB 0E 03          7.0      MVI    C,@3     ;INIT THE LOOP COUNT
1666 43AD 3A 54 49       13.0     TST01I: LDA    INDAT ;GET THE INPUT DATA
1667 43B0 06 25          7.0      MVI    B,@45
1668 43B2 FE 03          7.0      CPI    @3
1669 43B4 CA C0 43       10.0     JZ     TST01Z
1670 43B7 06 00          7.0      MVI    B,0      ;CLEAR THE BYTE COUNT
1671 43B9 04          4.0      TST01W: INR    B
1672 43BA D6 07          7.0      SUI    @7       ;DIVIDE BY 7
1673 43BC A7          4.0      ANA    A
1674 43BD C2 B9 43       10.0     JNZ    TST01W
1675 43C0 78          4.0      TST01Z: MOV    A,B
1676 43C1          ROUT    R05L
(1) 43C1 D3 8A          10.0     OUT    R05L    ;WRITE AC INTO R05L
    
```

(1)	43C3	7F			4.0		MOV	A,A		;RETRY LINK
1677	43C4	3A	5D	49	13.0		LDA	BUFFER		
1678	43C7	32	A1	48	13.0		STA	TRNIN		;FILL THE TRANSLATOR
1679	43CA	3A	5E	49	13.0		LDA	BUFFER+1		
1680	43CD	32	A2	48	13.0		STA	TRNIN+1		;SUBROUTINE INPUT
1681	43D0	3A	5F	49	13.0		LDA	BUFFER+2		
1682	43D3	32	A3	48	13.0		STA	TRNIN+2		;BUFFER
1683	43D6	3A	60	49	13.0		LDA	BUFFER+3		
1684	43D9	32	A4	48	13.0		STA	TRNIN+3		
1685	43DC	CD	F5	48	18.0		CALL	TRK		
1686	43DF	AF			4.0		XRA	A		;CLEAR THE ACCUMULATOR
1687	43E0	32	B3	48	13.0		STA	BAD3		;CLEAR THE THIRD POINTER
1688	43E3	CD	CE	47	18.0		CALL	BADT4X5		;TRANSLATE THE SUBGROUP
1689	43E6	21	A5	48	10.0		LXI	H,TRNOUT		;GET POINTER TO TRANSLATE DATA TABLE
1690	43E9	06	05		7.0		MVI	B,25		;SET UP LOOP COUNT
1691	43EB	7E			7.0	TST01G:	MOV	A,M		;GET A DATA BYTE
1692	43EC	D3	40		10.0		OUT	TCMD		;STORE DATA IN COMMAND ADDRESS
1693	43EE	23			6.0		INX	H		;POINT TO DATA PARITY
1694	43EF	7E			7.0		MOV	A,M		;GET THE DATA PARITY
1695	43F0	07			4.0		RLC			;POSITION FOR OUTPUT
1696	43F1	F6	60		7.0		ORI	P.LWR!P.LCS		;OR IN CONTROL BITS
1697	43F3	D3	48		10.0		OUT	PDIAG		;OUTPUT THE DATA PARITY
1698	43F5	D3	08		10.0		OUT	RFIFOL		;CLOCK DATA INTO THE FIFO'S
1699	43F7	23			6.0		INX	H		;UPDATE THE TABLE POINTER
1700	43F8	05			4.0		DCR	B		;DECREMENT LOOP COUNT
1701	43F9	C2	EB	43	10.0		JNZ	TST01G		;DO UNTIL LOOP COUNT = 0
1702	43FC	3A	61	49	13.0		LDA	BUFFER+4		;GET THE INPUT DATA
1703	43FF	32	A1	48	13.0		STA	TRNIN		;FILL THE FIRST THREE
1704	4402	3A	62	49	13.0		LDA	BUFFER+5		
1705	4405	32	A2	48	13.0		STA	TRNIN+1		;BYTES OF THE TRANSLATOR
1706	4408	3A	63	49	13.0		LDA	BUFFER+6		
1707	440B	32	A3	48	13.0		STA	TRNIN+2		;SUBROUTINE WITH THE INPUT DATA
1708	440E	3A	E2	48	13.0		LDA	ECCCHR		;STORE THE CALCULATED
1709	4411	32	A4	48	13.0		STA	TRNIN+3		;ECC CHARACTER AS THE LAST CHARACTER
1710	4414	CD	F5	48	18.0		CALL	TRK		
1711	4417	AF			4.0		XRA	A		;CLEAR THE ACCUMULATOR
1712	4418	32	B3	48	13.0		STA	BAD3		;CLEAR THE THIRD POINTER
1713	441B	CD	CE	47	18.0		CALL	BADT4X5		;TRANSLATE THE SECOND SUBGROUP
1714	441E	21	A5	48	10.0		LXI	H,TRNOUT		;GET THE POINTER TO INPUT DATA TABLE
1715	4421	06	05		7.0		MVI	B,25		;SET UP THE LOOP COUNT
1716	4423	7E			7.0	TST01H:	MOV	A,M		;GET A DATA BYTE
1717	4424	D3	40		10.0		OUT	TCMD		;STORE DATA IN CMD ADDRESS
1718	4426	23			6.0		INX	H		;POINT TO DATA PARITY BIT
1719	4427	7E			7.0		MOV	A,M		;GET THE DATA PARITY
1720	4428	07			4.0		RLC			;POSITION FOR OUTPUT
1721	4429	F6	60		7.0		ORI	P.LWR!P.LCS		;OR IN CONTROL BITS
1722	442B	D3	48		10.0		OUT	PDIAG		;OUTPUT THE DATA PARITY
1723	442D	D3	08		10.0		OUT	RFIFOL		;CLOCK DATA INTO THE FIFOS
1724	442F	23			6.0		INX	H		;UPDATE THE TABLE POINTER
1725	4430	05			4.0		DCR	B		;DECREMENT THE LOOP COUNT
1726	4431	C2	23	44	10.0		JNZ	TST01H		;DO UNTIL LOOP COUNT=0
1727	4434	0D			4.0		DCR	C		;PUT THE GROUP IN
1728	4435	C2	AD	43	10.0		JNZ	TST01I		;THE FIFO TWICE
1729	4438	3E	0B		7.0		MVI	A,DIARD		;LOAD THE DIAGNOSTIC READ

```

1730 443A D3 0B 00 10.0 OUT RCMD ;COMMAND
1731 443C 11 01 00 10.0 LXI D,1 ;SET WATCH DOG INCREMENT
1732 443F 21 AB FD 10.0 LXI H,-600 ;SET WATCH DOG COUNT TO 600
1733 4442 D3 JC 10.0 2$: OUT RINST ;STEP THE READ PATH
1734 4444 DB 01 10.0 IN RPCHI ;DATA READY SET?
1735 4446 E6 10 7.0 ANI R.DRDY
1736 4448 C2 5D 44 10.0 JNZ TST01A ;YES-GO PROCESS
1737 444B 19 10.0 DAD D ;WATCH DOG TIMEOUT?
1738 444C D2 42 44 10.0 JNC 2$ ;NO-CONTINUE
1739 444F ERR TST01C,DUMMW,1
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 444F CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0002 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4452 C2 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4453 01 .BYTE 1
(1) 4454 CD 15 28 18.0 DUMMW:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4457 DA 7F 43 10.0 JC TST01C ;LOOP ADDRESS IF LOOP SPECIFIED
1740 ;>TIMEOUT WHILE WAITING FOR DATA READY TO SET
1741 ;>AFTER ISSUING A READ COMMAND TO THE READ CHANNEL
1742 ;<FATAL ERROR - MICRO TEST ABORTED
1743 445A C3 95 47 10.0 JMP EXIT
1744
1745 445D D3 0C 10.0 TST01A: OUT RINST
1746 445F 06 00 7.0 MVI B,$0 ;INIT THE BIT TIME COUNT (LOOP COUNT)
1747 4461 00 4.0 TST01B: NOP
1748 4462 3A 50 49 13.0 LDA TIET1 ;GET FIRST TIE BUS JAM TIME
1749 4465 B8 4.0 CMP B ;IS IT TIME TO JAM THE TIE BUS?
1750 4466 C2 70 44 10.0 JNZ 4$ ;NO - CONTINUE
1751 4469 3E 08 7.0 MVI A,$8 ;LOAD A BAD
1752 446B D3 0A 10.0 OUT RTIEB ;4X5 POINTER
1753 446D C3 82 44 10.0 JMP 5$
1754 4470 3A 51 49 13.0 4$: LDA TIET2 ;GET SECOND TIE BUS JAM TIME
1755 4473 B8 4.0 CMP B ;IS IT TIME TO JAM THE TIE BUS?
1756 4474 C2 7E 44 10.0 JNZ 6$ ;NO-CONTINUE
1757 4477 3E 08 7.0 MVI A,$8 ;LOAD A BAD
1758 4479 D3 0A 10.0 OUT RTIEB ;4X5 POINTER
1759 447B C3 82 44 10.0 JMP 5$
1760 447E 3E 02 7.0 6$: MVI A,$2 ;IF NOT THE BAD TRACK, PROVIDE A PHASE TIE POINTER
1761 4480 D3 0A 10.0 OUT RTIEB ;LOAD THE POINTER
1762 4482 D3 0C 10.0 5$: OUT RINST ;STEP CLOCK
1763 4484 04 4.0 INR B ;DECREMENT THE LOOP COUNT
1764 4485 78 4.0 MOV A,B
1765 4486 FE 09 7.0 CPI $9 ;DONE
1766 4488 C2 61 44 10.0 JNZ TST01B ;DO UNTIL LOOP COUNT = ZERO
1767 448B AF 4.0 XRA A
1768 448C D3 0A 10.0 OUT RTIEB ;CLEAR THE TIE BUS REGISTER
1769 448E D3 0C 10.0 OUT RINST ;CLOCK THE READ PATH
1770 4490 D3 0C 10.0 OUT RINST ;CLOCK THE READ PATH
1771 4492 11 01 00 10.0 LXI D,1 ;SET WATCHDOG TIMER INCREMENT
1772 4495 21 AB FD 10.0 LXI H,-600 ;SET WATCHDOG COUNT TO 600
1773 4498 D3 0C 10.0 3$: OUT RINST ;SINGLE STEP THE READ PATH
1774 449A DB 01 10.0 IN RPCHI ;DATA READY SET?
1775 449C E6 10 7.0 ANI R.DRDY
1776 449E C2 B3 44 10.0 JNZ TST01K ;YES-GO PROCESS
    
```

```

1777 44A1 19          10.0      DAD      D          ;NO-WATCHDOG TIMEOUT?
1778 44A2 D2 98 44    10.0      JNC      3$         ;NO-CONTINUE
1779 44A5          18.0      ERR      TST01C,DUMMX,1
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 44A5 CD 09 28    18.0      CALL    ERLP      ;PROCESS ERROR - DO 2.3
(1)          0003      MSGN    =      MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44A8 03          .BYTE  MSGN      ;MESSAGE NUMBER ID
(1) 44A9 01          .BYTE  1
(1) 44AA CD 15 28    18.0      DUMMX:: CALL   CK OP   ;CHECK LOOP FUNCTION - DO 2.3
(1) 44AD DA 7F 43    10.0      JC      TST01C    ;LOOP ADDRESS IF LOOP SPECIFIED
1780          ;>TIMEOUT WHILE WAITING FOR DATA READY TO SET AFTER ONE GROUP HAS BEEN
1781          ;>SENT TO THE ECC
1782          ;<FATAL ERROR - MICRO TEST ABORTED
1783 44B0 C3 95 47    10.0      JMP      EXIT
1784 44B3 16 C1      7.0      TST01K: MVI     D,@1   ;INIT THE LOOP COUNT
1785 44B5 21 5D 49    10.0      LXI     H,BUFFER
1786 44B8 00          4.0      TST01Y: NOP
1787 44B9 7E          7.0      MOV     A,M       ;GET THE INPUT DATA
1788 44BA          ROUT   EDATA
(1) 44BA D3 95      10.0      OUT     EDATA    ;WRITE AC INTO EDATA
(1) 44BC 7F          4.0      MOV     A,A      ;RETRY LINK
1789 44BD A7          4.0      ANA     A        ;SET CONDITION BITS
1790 44BE 3E 00      7.0      MVI     A,0      ;CLEAR THE ACC.
1791 44C0 E2 C4 44    10.0      JPD     1$
1792 44C3 3C          4.0      INR     A        ;ODD # OF ONES - CONTINUE
1793 44C4 32 55 49    13.0     1$: STA     INDATP   ;EVEN # OF ONES - SET PARITY
1794 44C7 D3 C0      10.0     TST01L: OUT    RINST ;STORE THE PARITY BIT
1795 44C9 7E          7.0      MOV     A,M       ;SINGLE STEP THE READ LOGIC
1796 44CA 23          6.0      INX     H
1797 44CB 47          4.0      MOV     B,A
1798 44CC DB 19      10.0      IN      ECCCOR
1799 44CE B8          4.0      CMP     B
1800 44CF CA DA 44    10.0      JZ      TST01M
1801 44D2          ROUT   ADATA
(1) 44D2 D3 94      10.0      OUT     ADATA    ;WRITE AC INTO ADATA
(1) 44D4 7F          4.0      MOV     A,A      ;RETRY LINK
1802 44D5          ERFB  TST01C,TST01M,@1
(1)          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 44D5 CD 12 28    18.0      CALL    ERLPB    ;PROCESS ERROR - DO 2.3
(1)          0004      MSGN    =      MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44D8 04          .BYTE  MSGN      ;MESSAGE NUMBER ID
(1) 44D9 01          .BYTE  @1        ;PRINT ROUTINE NUMBER
(1) 44DA CD 15 28    18.0      TST01M:: CALL   CKLOP  ;CHECK LOOP FUNCTION - DO 2.2
(1) 44DD DA 7F 43    10.0      JC      TST01C    ;LOOP ADDRESS IF LOOP SPECIFIED
1803          ;>CORRECTED DATA FROM THE ECC-INCORRECT
1804 44E0 DB 15      10.0      IN      RPSTA    ;GET THE ECC PARITY BIT
1805 44E2 E6 80      7.0      ANI     E.CDP    ;GET THE CORRECTED PARITY BIT
1806 44E4 07          4.0      RLC
1807 44E5 4F          4.0      MOV     C,A     ;POSITION BIT FOR COMPARE
1808 44E6 3A 55 49    13.0      LDA     INDATP   ;SAVE IN REG. C
1809 44E9 A7          4.0      ANA     A        ;GET THE EXPECTED PARITY BIT
1810 44EA CA 01 45    10.0      JZ      TST01QD  ;SET THE CONDITION BITS
1811 44ED 79          4.0      MOV     A,C     ;GO CHECK FOR PARITY=0
1812 44EE FE 01      7.0      CPI     @1      ;ELSE CHECK FOR PARITY=1
    
```



```

1813 44F0 CA F8 44 10.0 JZ TST01RG
1814 44F3 ERR TST01C,TST01RG,@1
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 44F3 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0005 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44F6 05 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 44F7 01 .BYTE @1
(1) 44F8 CD 15 28 18.0 TST01RG: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 44FB DA 7F 43 10.0 JC TST01C ;LOOP ADDRESS IF LOOP SPECIFIED
1815 ;>CORRECTED DATA PARITY BIT = ZERO SHOULD = ONE
1816 44FE C3 11 45 10.0 JMP TST01SZ ;CONTINUE WITH TEST
1817 4501 79 4.0 TST01QD: MOV A,C ;CHECK FOR PARITY = ZERO
1818 4502 A7 4.0 ANA A ;SET CONDITION BITS
1819 4503 CA 0B 45 10.0 JZ TST01TP ;CONTINUE IF ZERO
1820 4506 ERR TST01C,TST01TP,@1
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4506 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0006 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4509 06 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 450A 01 .BYTE @1
(1) 450B CD 15 28 18.0 TST01TP: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 450E DA 7F 43 10.0 JC TST01C ;LOOP ADDRESS IF LOOP SPECIFIED
1821 ;>CORRECTED DATA PARITY BIT = ONE SHOULD = ZERO
1822 4511 7A 4.0 TST01SZ: MOV A,D ;GET THE CHARACTER COUNT
1823 4512 3C 4.0 INR A ;INCREMENT
1824 4513 FE 08 7.0 CPI $8 ;DONE?
1825 4515 CA 1C 45 10.0 JZ TST01N ;YES-GO CHECK ECC
1826 4518 57 4.0 MOV D,A ;NO-CONTINUE
1827 4519 C3 B8 44 10.0 JMP TST01Y
1828
1829 451C D3 0C 10.0 TST01N: OUT RINST ;SINGLE STEP THE READ PATH
1830 451E 3A E2 48 13.0 LDA ECCCHR ;GET THE EXPECTED ECC CHARACTER
1831 4521 ROUT EDATA ;SAVE IN CAS
(1) 4521 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 4523 7F 4.0 MOV A,A ;RETRY LINK
1832 4524 47 4.0 MOV B,A ;SAVE IN REGISTER B
1833 4525 DB 19 10.0 IN ECCOR
1834 4527 ROUT ADATA
(1) 4527 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4529 7F 4.0 MOV A,A ;RETRY LINK
1835 452A B8 4.0 CMP B
1836 452B CA 33 45 10.0 JZ TST01U
1837 452E ERR TST01C,TST01U,1
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 452E CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0007 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4531 07 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4532 01 .BYTE 1
(1) 4533 CD 15 28 18.0 TST01U: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4536 DA 7F 43 10.0 JC TST01C ;LOOP ADDRESS IF LOOP SPECIFIED
1838 ;>CORRECTED ECC CHARACTER INCORRECT
1839 4539 DB 1A 10.0 IN ECCSTA ;GET THE ECC STATUS
1840 453B E6 0F 7.0 ANI @17 ;REMOVE UNWANTED BITS
1841 453D FE 02 7.0 CPI E.TTEC ;IS TWO TRACK CORRECT BIT SET?
    
```

```

1842 453F CA 4F 45 10.0 JZ TST01V
1843 4542 ROUT ADATA
(1) 4542 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4544 7F 4.0 MOV A,A ;RETRY LINK
1844 4545 3E 02 7.0 MVI A,E.TTEC
1845 4547 ROUT EDATA
(1) 4547 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 4549 7F 4.0 MOV A,A ;RETRY LINK
1846 454A ERFB TST01C,TST01V,1
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 454A CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0008 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 454D 08 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 454E 01 .BYTE 1 ;PRINT ROUTINE NUMBER
(1) 454F CD 15 28 18.0 TST01V:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4552 DA 7F 43 10.0 JC TST01C ;LOOP ADDRESS IF LOOP SPECIFIED
1847 ;>ECC STATUS INCORRECT AFTER A DATA GROUP
1848 4555 3A 54 49 13.0 LDA INDAT
1849 4558 3C 4.0 INR A
1850 4559 32 54 49 13.0 STA INDAT
1851 455C C2 7F 43 10.0 JNZ TST01C
1852 455F ENDTST TST01X
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 455F REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 455F CD 06 28 18.0 CALL REQST
(2) 4562 00 .BYTE ;DATA PATTERN NUMBER
(2) 4563 00 00 .WORD ;SYSTEM "" COUNT
(2) 4565 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4567 00 .BYTE ;DATA COMPARE FLAG IF =1
(2) 4568 07 .BYTE 7 ;REQUEST CODE
(1) 4569 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 456C 3D 4.0 DCR A ;DOWNCOUNT
(1) 456D 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4570 F2 51 43 10.0 JP TST01X ;DO TEST UNTIL TILL = 0
    
```

```

1855 .SBTTL TEST 2 - ECC BAD DATA TRACKS 1 AND 9 NINE SOFT POINTERS
1856 4573 ST
(1) :*****
(1) :*TEST TITLE
(1) :-----
1857 :*ECC BAD DATA TRACKS 1 AND 9 NINE SOFT POINTERS
1858 4573 SD
(1) :*****
(1) :*DESCRIPTION
(1) :-----
1859 :*THIS TEST CHECKS THE ABILITY OF THE ECC CONTROLLER TO GIVE PRIORITY
1860 :*FOR DATA CORRECTION TO THE EDGE TRACKS (1 AND 9) WHEN GIVEN A MULTITUDE
1861 :*OF POINTERS WITH EQUAL VALUE. THE PROGRAM FORCES BAD DATA ON TRACKS
1862 :*1 AND 9 (DATA BIT POSITIONS 2 AND 3) AND PRESENTS THE ECC WITH 9
1863 :*POINTERS OF EQUAL VALUE (SEE TABLE). THE PROGRAM CHECKS FOR CORRECTED
1864 :*DATA AND THE TWO TRACK ERROR CORRECT STATUS BIT FROM THE ECC.
1865 :
1866 : VALUE OF THE POINTER GENERATED
1867 : BYTE COUNT -----
1868 :
1869 :
1870 : XXXXXX00 HISTORY
1871 : XXXXXX01 PHASE IE
1872 : XXXXXX10 AMTIE
1873 : XXXXXX11 HISTORY
1874 :
1875 : X = DON'T CARE
1876 :
1877 : BYTE COUNT DATA
1878 : ----- ----
1879 :
1880 : 001 000,001,002,003,004,005,006
1881 : 002 007,010,011,012,013,014,015
1882 : 003 016,017,020,021,022,023,024
1883 : 004 025,026,027,030,031,032,033
1884 : 005 034,035,036,037,040,041,042
1885 : 006 043,044,045,046,047,050,051
1886 : 007 052,053,054,055,056,057,060
1887 : 010 061,062,063,064,065,066,067
1888 : 011 070,071,072,073,074,075,076
1889 : 012 077,100,101,102,103,104,105
1890 : 013 106,107,110,111,112,113,114
1891 : 014 115,116,117,120,121,122,123
1892 : 015 124,125,126,127,130,131,132
1893 : 016 133,134,135,136,137,140,141
1894 : 017 142,143,144,145,146,147,150
1895 : 020 151,152,153,154,155,156,157
1896 : 021 160,161,162,163,164,165,166
1897 : 022 167,170,171,172,173,174,175
1898 : 023 176,177,200,201,202,203,204
1899 : 024 205,206,207,210,211,212,213
1900 : 025 214,215,216,217,220,221,222
1901 : 026 223,224,225,226,227,230,231
1902 : 027 232,233,234,235,236,237,240
    
```

1903	.*	030	241,242,243,244,245,246,247
1904	.*	031	250,251,252,253,254,255,256
1905	.*	032	257,260,261,262,263,264,265
1906	.*	033	266,267,270,271,272,273,274
1907	.*	034	275,276,277,300,301,302,303
1908	.*	035	304,305,306,307,310,311,312
1909	.*	036	313,314,315,316,317,320,321
1910	.*	037	322,323,324,325,326,327,330
1911	.*	040	331,332,333,334,335,336,337
1912	.*	041	340,341,342,343,344,345,346
1913	.*	042	347,350,351,352,353,354,355
1914	.*	043	356,357,360,361,362,363,364
1915	.*	044	365,366,367,370,371,372,373
1916	.*	045	374,375,376,377,000,001,002

1917 4573

SP \*\*\*\*\*

\*PROCEDURE

\*BGNTST

```

1918 : SET NORMAL READ PATH CLOCK
1919 : CALL SUBROUTINE CLEAR
1920 : SET USER SELECTED PORT TO LOOP COMMAND STATUS, WRITE/READ, AND DP ENABLE
1921 : CLEAR ALL AMTIE LINES FROM THE TU PORT SELECTED
1922 : DELAY 50 MICROSECONDS
1923 : CLEAR ALL TRACK ENABLE LINES FROM THE TRANSLATOR
1924 : CLEAR THE INPUT DATA
1925 : CLEAR BAD TRANSLATION POINTERS
1926 :
1927 : BGND0
1928 : : ENABLE THE READ PATH CLOCK
1929 : : SET PLO BYPASS MODE 2, TIE BUS JAM AND PLO DISABLE
1930 : : CLOCK THE FIFO'S
1931 : : ISSUE CLEAR ALL COMMAND
1932 : : WAIT
1933 : : STOP THE READ PATH, SET TIE BUS JAM AND SET PLO DISABLE
1934 : : CALL SUBROUTINE CLECC
1935 : : SET THE LOOP COUNT TO 7
1936 : : BGND0
1937 : : : GET THE INPUT DATA BYTE
1938 : : : STORE IN BUFFER
1939 : : : CALL SUBROUTINE ECC
1940 : : : DECREMENT THE LOOP COUNT
1941 : : : INCREMENT THE INPUT DATA
1942 : : : DO UNTIL THE LOOP COUNT=0
1943 : : ENDD0
1944 : : SET THE LOOP COUNT TO 3
1945 : : BGND0
1946 : : : FILL THE TRANSLATOR SUBROUTINE BUFFER FROM THE DATA BUFFER
1947 : : : CALL SUBROUTINE T4X5
1948 : : : INIT THE LOOP COUNT TO 5
1949 : : : BGND0
1950 : : : : MOVE 8 BITS OF TRANSLATED DATA TO THE TU PORT CMD REGISTER
1951 : : : : INCREMENT THE TRANSLATED DATA BUFFER ADDRESS
1952 : : : : MOVE THE TRANSLATED PARITY BIT TO THE TU PORT CONTROL REGISTER
1953 : : : : CLOCK THE DATA INTO THE FIFO
    
```

```

1954 : * : : : DECREMENT THE LOOP COUNT
1955 : * : : : INCREMENT THE TRANSLATED DATA BUFFER ADDRESS
1956 : * : : : DO UNTIL LOOP COUNT = 0
1957 : * : : : ENDDO
1958 : * : : : FILL THREE BYTES OF TRANSLATOR SUBROUTINE INPUT BUFFER FROM THE DATA BUFFER
1959 : * : : : FILL THE FOURTH BYTE OF TRANSLATOR SUBROUTINE INPUT BUFFER WITH THE ECC CHARACT
1960 : * : : : CALL SUBROUTINE T4X5
1961 : * : : : INIT THE LOOP COUNT TO 5
1962 : * : : : BGNDO
1963 : * : : : MOVE 8 BITS OF DATA FROM THE TRANSLATED DATA BUFFER TO THE TU PORT CMD REG.
1964 : * : : : MOVE THE PARITY BIT FROM THE TRANSLATED DATA BUFFER TO THE TU PORT CONTROL R
1965 : * : : : CLOCK THE DATA INTO THE FIFO
1966 : * : : : DECREMENT THE LOOP COUNT
1967 : * : : : DO UNTIL THE LOOP COUNT = 0
1968 : * : : : ENDDO
1969 : * : : : DECREMENT THE LOOP COUNT
1970 : * : : : DO UNTIL THE LOOP COUNT = 0
1971 : * : : : ENDDO
1972 : * : : : ISSJE DIAGNOSTIC READ COMMAND
1973 : * : : : SET UP WATCHDOG TIMER COUNT
1974 : * : : : BGNDO
1975 : * : : : SINGLE STEP THE READ PATH
1976 : * : : : DECREMENT THE WATCHDOG TIMER
1977 : * : : : DO UNTIL WATCHDOG TIMER = 0 OR DATA READY SETS
1978 : * : : : ENDDO
1979 : * : : : IF WATCHDOG TIMER=0
1980 : * : : : THEN-ERROR
1981 : * : : : ELSE-CONTINUE
1982 : * : : : ENDF
1983 : * : : : GET THE TIE BUS TABLE ADDRESS
1984 : * : : : SINGLE STEP THE READ PATH
1985 : * : : : INIT THE LOOP COUNT TO 0
1986 : * : : : BGNDO
1987 : * : : : IF LOOP COUNT=TIE BUS JAM COUNT 1, 2 OR 3
1988 : * : : : THEN-LOAD TIE BUS WITH 10(8)
1989 : * : : : ELSE-CLEAR TIE BUS POINTER
1990 : * : : : ENDF
1991 : * : : : SINGLE STEP THE READ PATH
1992 : * : : : DECREMENT THE LOOP COUNT
1993 : * : : : DO UNTIL LOOP COUNT = 9
1994 : * : : : ENDDO
1995 : * : : : SET UP WATCHDOG TIMER COUNT
1996 : * : : : BGNDO
1997 : * : : : SINGLE STEP THE READ PATH
1998 : * : : : DECREMENT THE WATCHDOG TIMER COUNT
1999 : * : : : DO UNTIL WATCHDOG TIMER=0 OR DATA READY SETS
2000 : * : : : ENDDO
2001 : * : : : IF WATCHDOG TIMER=0
2002 : * : : : THEN-ERROR-EXIT TEST
2003 : * : : : ELSE-CONTINUE
2004 : * : : : ENDF
2005 : * : : : SINGLE STEP THE READ PATH
2006 : * : : : INIT THE LOOP COUNT TO 7
2007 : * : : : BGNDO
    
```

```

2008      : * : : SINGLE STEP THE READ PATH
2009      : * : : COMPARE CORRECTED DATA WITH INPUT DATA
2010      : * : : IF NOT EQUAL
2011      : * : : THEN-ECC ERROR
2012      : * : : ELSE-CONTINUE
2013      : * : : ENDF
2014      : * : : COMPARE CORRECTED PARITY WITH INPUT PARITY
2015      : * : : IF NOT EQUAL
2016      : * : : THEN-ECC ERROR
2017      : * : : ELSE-CONTINUE
2018      : * : : ENDF
2019      : * : : DECREMENT THE LOOP COUNT
2020      : * : : DO UNTIL THE LOOP COUNT = 0
2021      : * : ENDDO
2022      : * : SINGLE STEP THE READ PATH
2023      : * : IF EXPECTED NOT EQUAL
2024      : * : THEN-ECC ERROR
2025      : * : ELSE-CONTINUE
2026      : * : ENDF
2027      : * : INPUT THE ECC STATUS
2028      : * : CLEAR THE CORRECTED DATA PARITY BIT IN THE STATUS BYTE
2029      : * : IF THE RESULTING STATUS=SINGLE TRACK ERROR CORRECT + POINTER ERROR
2030      : * : THEN-CONTINUE
2031      : * : ELSE-ERROR
2032      : * : ENDF
2033      : * : INCREMENT THE INPUT DATA
2034      : * : DO UNTIL INPUT DATA = 0
2035      : * ENDDO
2036      : *ENDTST
2037      4573 SE
          : *****
          : *ERRORS
          : -----
2038      : *ECC5 MICRO TEST 02
2039      : *ECC5 MICRO ERROR 11
2040      : *ECC5-ECC CONTROLLER-GOOD DATA-THREE HARD POINTERS
2041      : *M8951, M8950'S
2042      : *TIMEOUT WHILE WAITING FOR DATA READY TO SET
2043      : *AFTER ISSUEING A READ COMMAND TO THE READ CHANNEL
2044      : *BYTE/SCLK COUNT NUMBER = LLL
2045      : *FATAL ERROR - MICRO TEST ABORTED
2046      : *
2047      : *ECC5 MICRO TEST 02
2048      : *ECC5 MICRO ERROR 12
2049      : *ECC5-ECC CONTROLLER-GOOD DATA-THREE HARD POINTERS
2050      : *M8951, M8950'S
2051      : *TIMEOUT WHILE WAITING FOR DATA READY TO SET AFTER ONE GRUP HAS BEEN
2052      : *SENT TO THE ECC
2053      : *BYTE/SCLK COUNT NUMBER = LLL
2054      : *FATAL ERROR - MICRO TEST ABORTED
2055      : *
2056      : *ECC5 MICRO TEST 02
2057      : *ECC5 MICRO ERROR 13
2058      : *ECC5-ECC CONTROLLER-GOOD DATA-THREE HARD POINTERS
    
```

```

2059 ;*M8951, M8950'S
2060 ;*DATA FROM THE ECC-INCORRECT
2061 ;*DATA SHOULD NOT BE CHANGED
2062 ;*BYTE/SCLK COUNT NUMBER = LLL
2063 ;*ACTUAL = NNNN
2064 ;*EXPECTED = NNNN
2065 ;*
2066 ;*ECC5 MICRO TEST 02
2067 ;*ECC5 MICRO ERROR 14
2068 ;*ECC5-ECC CONTROLLER-GOOD DATA-THREE HARD POINTERS
2069 ;*M8951, M8950'S
2070 ;*CORRECTED DATA PARITY BIT = ZERO SHOULD = ONE
2071 ;*PARITY SHOULD NOT BE CHANGED
2072 ;*BYTE/SCLK COUNT NUMBER = LLL
2073 ;*
2074 ;*ECC5 MICRO TEST 02
2075 ;*ECC5 MICRO ERROR 15
2076 ;*ECC5-ECC CONTROLLER-GOOD DATA-THREE HARD POINTERS
2077 ;*M8951, M8950'S
2078 ;*CORRECTED DATA PARITY BIT = ONE SHOULD = ZERO
2079 ;*BYTE/SCLK COUNT NUMBER = LLL
2080 ;*
2081 ;*ECC5 MICRO TEST 02
2082 ;*ECC5 MICRO ERROR 16
2083 ;*ECC5-ECC CONTROLLER-GOOD DATA-THREE HARD POINTERS
2084 ;*M8951, M8950'S
2085 ;*CORRECTED ECC CHARACTER INCORRECT
2086 ;*ECC CHARACTER SHOULD NOT BE CHANGED
2087 ;*BYTE/SCLK COUNT NUMBER = LLL
2088 ;*
2089 ;*ECC5 MICRO TEST 02
2090 ;*ECC5 MICRO ERROR 17
2091 ;*ECC5-ECC CONTROLLER-GOOD DATA-THREE HARD POINTERS
2092 ;*M8951, M8950'S
2093 ;*ECC STATUS INCORRECT AFTER A DATA GROUP
2094 ;*BYTE/SCLK COUNT NUMBER = LLL
2095 ;*ACTUAL = NNNN
2096 ;*EXPECTED = NNNN
2097 4573 S
      (1) ; *****
2098
2099 4573 TEST2: TESTX @2 ; INITIALIZE THE TEST
      (1) 4573 3E 02 7.0 MVI A,@2 ; DEFINE THE TEST NUMBER
      (1) 4575 CD 03 28 18.0 CALL TSET ; SETUP THE TEST
2100 ;*ECC5-ECC CONTROLLER-GOOD DATA-THREE HARD POINTERS
2101 ;*M8951, M8950'S
2102
2103 4578 3A 53 49 13.0 LDA SUNIT
2104 457B D3 E0 10.0 OUT MBSEL
2105 457D 3E 10 7.0 TST02X: MVI A,RDCLK ; SET NORMAL READ PATH CLOCKS
2106 457F D3 F0 10.0 OUT CLKCTL
2107 4581 3E 10 7.0 MVI A,W.GCR
2108 4583 D3 D3 10.0 OUT WMCCTL
2109 4585 3E 04 7.0 MVI A,P.RPEN
    
```

```

2110 4587 D3 4C 10.0 OUT PENAB
2111
2112 4589 3E 60 7.0 MVI A,P.LWR.P.LCS ;SET THE PORT CONTROL TO
2113 458B D3 48 10.0 OUT PDIAG ;LCS, LWR
2114 458D Af 4.0 XRA A
2115 458E D3 44 10.0 OUT TAMD
2116 4590 3E 0A 7.0 MVI A,10 ;DELAY
2117 4592 3D 4.0 1$: DCR A ;50
2118 4593 C2 92 45 10.0 JNZ 1$ ;MICROSECONDS
2119 4596 Af 4.0 XRA A ;CLEAR THE ACCUMULATOR
2120 4597 D3 D2 10.0 OUT TRKENA ;CLEAR ALL TRACKS FROM
2121 4599 D3 0A 10.0 OUT RTIEB ;CLEAR THE TIE BUS REGISTER
2122 459B D3 D2 10.0 OUT TRKENA
2123 459D 32 54 49 13.0 STA INDAT ;CLEAR THE INPUT DATA BYTE
2124 45A0 ROUT R05H
(1) 45A0 D3 8B 10.0 OUT R05H ;WRITE AC INTO R05H
(1) 45A2 7F 4.0 MOV A,A ;RETRY LINK
2125 45A3 32 B3 48 13.0 STA BAD3 ;NO THIRD FAILURE
2126 45A6 3E 03 7.0 MVI A,3
2127 45A8 32 B1 48 13.0 STA BAD1 ;DATA BIT 2 BAD
2128 45AB 3E 04 7.0 MVI A,4
2129 45AD 32 B2 48 13.0 STA BAD2 ;DATA BIT 3 BAD
2130 45B0 3E A8 7.0 TST02C: MVI A,R.PLO1!R.PLOD!R.TBJN ;SET PLO BYPASS MODE 2 ENABLE READ PATH CLOCK
2131 ;SET TIE BUS JAM AND PLO DISABLE
2132 45B2 D3 09 10.0 OUT RPCTL
2133 45B4 D3 08 10.0 OUT RFIFOL ;CLOCK THE FIFO'S
2134 45B6 3E 0D 7.0 MVI A,RCLRT ;ISSUE CLEAR ALL COMMAND
2135 45B8 D3 0B 10.0 OUT RCMD
2136
2137 45BA 00 4.0 NOP ;WAIT
2138 45BB 00 4.0 NOP
2139 45BC 00 4.0 NOP
2140 45BD 00 4.0 NOP
2141 45BE 00 4.0 NOP
2142
2143 45BF 3E A9 7.0 MVI A,R.PLO1!R.STPC!R.PLOD!R.TBJN ;STOP THE READ PATH
2144 ;SET TIE BUS JAM AND PLO DISABLE
2145 45C1 D3 09 10.0 OUT RPCTL
2146 45C3 CD B4 48 18.0 CALL CLECC ;CLEAR THE ECC CHARACTER
2147 45C6 21 5D 49 10.0 LXI H,BUFFER ;SET UP THE BUFFER POINTER
2148 45C9 16 07 7.0 MVI D,07 ;SET UP THE LOOP COUNT
2149 45CB 3A 54 49 13.0 TST02F: LDA INDAT ;GET THE INPUT DATA
2150 45CE 77 7.0 MOV M,A ;SAVE CHARACTER IN THE BUFFER
2151 45CF 3C 4.0 INR A ;UPDATE THE DATA
2152 45D0 32 54 49 13.0 STA INDAT ;SAVE IT
2153 45D3 23 6.0 INX H ;UPDATE THE BUFFER POINTER
2154 45D4 3D 4.0 DCR A ;RECREATED THE DATA FOR THE ECC SUBROUTINE
2155 45D5 CD B9 48 18.0 CALL ECC ;CALCULATE ECC FOR
2156 45D8 15 4.0 DCR D ;THE 7 INPUT BYTES
2157 45D9 C2 CB 45 10.0 JNZ TST02F
2158
2159 45DC 0E 03 7.0 MVI C,03 ;INIT THE LOOP COUNT
2160 45DE 3A 54 49 13.0 TST02I: LDA INDAT ;GET THE INPUT DATA
2161 45E1 06 25 7.0 MVI B,045
    
```



2162	45E3	FE	03		7.0		CPI	@3		
2163	45E5	CA	F1	45	10.0		JZ	TST02Z		
2164	45E8	06	00		7.0		MVI	B,0		
2165	45EA	04	00		4.0	TST02W:	INR	B		
2166	45EB	D6	07		7.0		SUI	@7		
2167	45ED	A7			4.0		ANA	A		
2168	45EE	C2	EA	45	10.0		JNZ	TST02W		
2169	45F1	78			4.0	TST02Z:	MOV	A,B		
2170	45F2						ROUT	R05L		
(1)	45F2	D3	8A		10.0		OUT	R05L		;WRITE AC INTO R05L
(1)	45F4	7F			4.0		MOV	A,A		;RETRY LINK
2171	45F5	32	4F	49	13.0		STA	TEMPX		
2172	45F8	3A	5D	49	13.0		LDA	BUFFER		
2173	45FB	32	A1	48	13.0		STA	TRNIN		;FILL THE TRANSLATOR
2174	45FE	3A	5E	49	13.0		LDA	BUFFER+1		
2175	4601	32	A2	48	13.0		STA	TRNIN+1		;SUBROUTINE INPUT
2176	4604	3A	5F	49	13.0		LDA	BUFFER+2		
2177	4607	32	A3	48	13.0		STA	TRNIN+2		;BUFFER
2178	460A	3A	60	49	13.0		LDA	BUFFER+3		
2179	460D	32	A4	48	13.0		STA	TRNIN+3		
2180	4610	CD	CE	47	18.0		CALL	BADT4X5		;TRANSLATE THE SUBGROUP
2181										
2182	4613	21	A5	48	10.0		LXI	H,TRNOUT		;GET POINTER TO TRANSLATED DATA TABLE
2183	4616	06	05		7.0		MVI	B,@5		;SET UP LOOP COUNT
2184	4618	7E			7.0	TST02G:	MOV	A,M		;GET A DATA BYTE
2185	4619	D3	40		10.0		OUT	TCMD		;STORE DATA IN COMMAND ADDRESS
2186	461B	23			6.0		INX	H		;POINT TO DATA PARITY
2187	461C	7E			7.0		MOV	A,M		;GET THE DATA PARITY
2188										
2189	461D	07			4.0		RLC			;POSITION FOR OUTPUT
2190	461E	F6	60		7.0		ORI	P.LWR!P.LCS		;OR IN CONTROL BITS
2191	4620	D3	48		10.0		OUT	PDIAG		;OUTPUT THE DATA PARITY
2192										
2193	4622	D3	08		10.0		OUT	RFIFOL		;CLOCK DATA INTO THE FIFO'S
2194										
2195	4624	23			6.0		INX	H		;UPDATE THE TABLE POINTER
2196	4625	05			4.0		DCR	B		;DECREMENT LOOP COUNT
2197	4626	C2	18	46	10.0		JNZ	TST02G		;DO UNTIL LOOP COUNT = 0
2198										
2199	4629	3A	61	49	13.0		LDA	BUFFER+4		
2200	462C	32	A1	48	13.0		STA	TRNIN		;FILL THE FIRST THREE
2201	462F	3A	62	49	13.0		LDA	BUFFER+5		
2202	4632	32	A2	48	13.0		STA	TRNIN+1		;BYTES OF THE TRANSLATOR
2203	4635	3A	63	49	13.0		LDA	BUFFER+6		
2204	4638	32	A3	48	13.0		STA	TRNIN+2		;SUBROUTINE WITH THE INPUT DATA
2205	463B	3A	E2	48	13.0		LDA	ECCCHR		;STORE THE CALCULATED
2206	463E	32	A4	48	13.0		STA	TRNIN+3		;ECC CHARACTER AS THE LAST CHARACTER
2207										
2208	4641	CD	CE	47	18.0		CALL	BADT4X5		;TRANSLATE THE SECOND SUBGROUP
2209										
2210	4644	21	A5	48	10.0		LXI	H,TRNOUT		;GET THE POINTER TO INPUT DATA TABLE
2211	4647	06	05		7.0		MVI	B,@5		;SET UP THE LOOP COUNT
2212	4649	7E			7.0	TST02H:	MOV	A,M		;GET A DATA BYTE
2213	464A	D3	40		10.0		OUT	TCMD		;STORE DATA IN CMD ADDRESS

```

2214 464C 23          6.0      INX      H          ;POINT TO DATA PARITY BIT
2215 464D 7E          7.0      MOV      A,M        ;GET THE DATA PARITY
2216 464E 07          4.0      RLC          ;POSITION FOR OUTPUT
2217 464F F6 60        7.0      ORI      P.LWR!P.LCS ;OR IN CONTROL BITS
2218 4651 D3 48        10.0     OUT      PDIAG      ;OUTPUT THE DATA PARITY
2219 4653 D3 08        10.0     OUT      RFIFOL     ;CLOCK DATA INTO THE FIFOS
2220 4655 23          6.0      INX      H          ;UPDATE THE TABLE POINTER
2221 4656 05          4.0      DCR      B          ;DECREMENT THE LOOP COUNT
2222 4657 C2 49 46    10.0     JNZ      TST02H     ;DO UNTIL LOOP COUNT=0
2223 465A 0D          4.0      DCR      C          ;PUT THE GROUP IN
2224 465B C2 DE 45    10.0     JNZ      TST02I     ;THE FIFO TWICE
2225
2226 465E 3E 0B        7.0      MVI      A,DIARD    ;LOAD THE DIAGNOSTIC READ
2227 4660 D3 0B        10.0     OUT      RCMD       ;COMMAND
2228 4662 11 01 00    10.0     LXI      D,1        ;SET WATCH DOG INCREMENT
2229 4665 21 A8 FD    10.0     LXI      H,-600     ;SET WATCH DOG COUNT TO 600
2230 4668 D3 0C        10.0     2$: OUT      RINST    ;STEP THE READ PATH
2231 466A DB 01        10.0     IN       RPCHI      ;DATA READY SET?
2232 466C E6 10        7.0      ANI      R.DRDY     ;
2233 466E C2 83 46    10.0     JNZ      TST02A     ;YES-GO PROCESS
2234 4671 19          10.0     DAD      D          ;WATCH DOG TIMEOUT?
2235 4672 D2 68 46    10.0     JNC      2$        ;NO-CONTINUE
2236 4675          10.0     ERR      RETRY,DUMMU,1
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4675 CD 09 28    18.0     CALL    ERLP        ;PROCESS ERROR - DO 2.3
(1)          0009          MSGN = MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4678 09          .BYTE MSGN        ;MESSAGE NUMBER ID
(1) 4679 01          .BYTE 1
(1) 467A CD 15 28    18.0     DUMMU:: CALL CKLOP   ;CHECK LOOP FUNCTION - DO 2.3
(1) 467D DA 98 47    10.0     JC      RETRY      ;LOOP ADDRESS IF LOOP SPECIFIED
2237          ;>TIMEOUT WHILE WAITING FOR DATA READY TO SET
2238          ;>AFTER ISSUEING A READ COMMAND TO THE READ CHANNEL
2239          ;<FATAL ERROR - MICRO TEST ABORTED
2240 4680 C3 95 47    10.0     JMP      EXIT
2241
2242 4683 D3 0C        10.0     TST02A: OUT RINST
2243 4685 06 00        7.0      MVI      B,$0      ;INIT THE BIT TIME COUNT (LOOP COUNT)
2244 4687 00          4.0      TST02B: NOP
2245 4688 CD 79 48    18.0     6$: CALL    POINTER
2246 468B D3 0C        10.0     OUT      RINST    ;STEP CLOCK
2247 468D 04          4.0      INR      B          ;DECREMENT THE LOOP COUNT
2248 468E 78          4.0      MOV      A,B
2249 468F FE 09        7.0      CPI      $9        ;DONE
2250 4691 C2 87 46    10.0     JNZ      TST02B     ;DO UNTIL LOOP COUNT = ZERO
2251 4694 AF          4.0      XRA      A
2252 4695 D3 0A        10.0     OUT      RTIEB     ;CLEAR THE TIE BUS REGISTER
2253 4697 D3 0C        10.0     OUT      RINST    ;CLOCK THE READ PATH
2254 4699 D3 0C        10.0     OUT      RINST    ;CLOCK THE READ PATH
2255 469B 11 01 00    10.0     LXI      D,1        ;SET WATCHDOG TIMER INCREMENT
2256 469E 21 A8 FD    10.0     LXI      H,-600     ;SET WATCHDOG COUNT TO 600
2257 46A1 D3 0C        10.0     3$: OUT      RINST    ;SINGLE STEP THE READ PATH
2258 46A3 DB 01        10.0     IN       RPCHI      ;DATA READY SET?
2259 46A5 E6 10        7.0      ANI      R.DRDY     ;
2260 46A7 C2 BC 46    10.0     JNZ      TST02K     ;YES-GO PROCESS
    
```

```

2261 46AA 19          10.0      DAD      D          ;NO-WATCHDOG TIMEOUT?
2262 46AB D2  A1  46    10.0      JNC      3$         ;NO-CONTINUE
2263 46AE          ERR      RETRY,DUMMV,1
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 46AE  CD  09  28    18.0      CALL     ERLP      ;PROCESS ERROR - DO 2.3
(1) 000A          MSGN     =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 46B1  0A          .BYTE   MSGN      ;MESSAGE NUMBER ID
(1) 46B2  01          .BYTE   1
(1) 46B3  CD  15  28    18.0      DUMMV:: CALL    CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 46B6  DA  98  47    10.0      JC      RETRY      ;LOOP ADDRESS IF LOOP SPECIFIED
2264          ;>TIMEOUT WHILE WAITING FOR DATA READY TO SET AFTER ONE GROUP HAS BEEN
2265          ;>SENT TO THE ECC
2266          ;<FATAL ERROR - MICRO TEST ABORTED
2267 46B9  C3  95  47    10.0      JMP      EXIT
2268 46BC  16  01          7.0      TST02K: MVI     D,@1      ;INIT THE LOOP COUNT
2269 46BE  21  5D  49    10.0      LXI     H,BUFFER
2270 46C1  AF          4.0      TST02Y: XRF      A
2271 46C2          ROU     R05H
(1) 46C2  D3  8B          10.0      OUT     R05H      ;WRITE AC INTO R05H
(1) 46C4  7F          4.0      MOV     A,A      ;RETRY LINK
2272 46C5  7E          7.0      MOV     A,M      ;GET THE INPUT DATA
2273 46C6          ROUT
(1) 46C6  D3  95          10.0      OUT     EDATA     ;WRITE AC INTO EDATA
(1) 46C8  7F          4.0      MOV     A,A      ;RETRY LINK
2274 46C9  A7          4.0      ANA     A      ;SET CONDITION BITS
2275 46CA  3E  00          7.0      MVI     A,0      ;CLEAR THE ACC.
2276 46CC  E2  D0  46    10.0      JPO     1$
2277 46CF  3C          4.0      INR     A      ;ODD # OF ONES - CONTINUE
2278 46D0  32  55  49    13.0      1$: STA     INDATP     ;EVEN # OF ONES - SET PARITY
2279 46D3  D3  0C          10.0      TST02L: OUT    RINST     ;STORE THE PARITY BIT
2280 46D5  7E          7.0      MOV     A,M      ;SINGLE STEP THE READ LOGIC
2281 46D6  23          6.0      INX     H
2282 46D7  47          4.0      MOV     B,A
2283 46D8  DB  19          10.0      IN      ECCCOR
2284 46DA  B8          4.0      CMP     B
2285 46DB  CA  EA  46    10.0      JZ      TST02M
2286 46DE          ROUT
(1) 46DE  D3  94          10.0      OUT     ADATA     ;WRITE AC INTO ADATA
(1) 46E0  7F          4.0      MOV     A,A      ;RETRY LINK
2287 46E1  78          4.0      MOV     A,B      ;GET THE BYTE COUNT
2288 46E2          ROUT
(1) 46E2  D3  8A          10.0      OUT     R05L     ;STORE IN CAS
(1) 46E4  7F          4.0      MOV     A,A      ;WRITE AC INTO R05L
2289 46E5          ERFB    RETRY,TST02M,@1 ;RETRY LINK
(1)          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 46E5  CD  12  28    18.0      CALL     ERLPB     ;PROCESS ERROR - DO 2.3
(1) 000B          MSGN     =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 46E8  0B          .BYTE   MSGN      ;MESSAGE NUMBER ID
(1) 46E9  01          .BYTE   @1        ;PRINT ROUTINE NUMBER
(1) 46EA  CD  15  28    18.0      TST02M:: CALL    CKLOP      ;CHECK LOOP FUNCTION - DO 2.2
(1) 46ED  DA  98  47    10.0      JC      RETRY      ;LOOP ADDRESS IF LOOP SPECIFIED
2290          ;>DATA FROM THE ECC-INCORRECT
2291          ;>DATA SHOULD NOT BE CHANGED
2292 46F0  DP  15          10.0      IN      RPSTA     ;GET THE ECC PARITY BIT
    
```

```

2293 46F2 E6 80 7.0 ANI E.CDP ;GET THE CORRECTED PARITY BIT
2294 46F4 07 4.0 RLC ;POSITION BIT FOR COMPARE
2295 46F5 4F 4.0 MOV C,A ;SAVE IN REG. C
2296 46F6 3A 55 49 13.0 LDA INDATP ;GET THE EXPECTED PARITY BIT
2297 46F9 A7 4.0 ANA A ;SET THE CONDITION BITS
2298 46FA CA 15 47 10.0 JZ TST02Q0 ;GO CHECK FOR PARITY=0
2299 46FD 79 4.0 MOV A,C ;ELSE CHECK FOR PARITY=1
2300 46FE FE 01 7.0 CPI @1
2301 4700 CA 0C 47 10.0 JZ TST02RG
2302 4703 78 4.0 MOV A,B
2303 4704 ROUT R05L
(1) 4704 D3 8A 10.0 OUT R05L ;WRITE AC INTO R05L
(1) 4706 7F 4.0 MOV A,A ;RETRY LINK
2304 4707 ERR RETRY,TST02RG,@1
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4707 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 000C MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 470A 0C .BYTE MSGN ;MESSAGE NUMBER ID
(1) 470B 01 .BYTE @1
(1) 470C CD 15 28 18.0 TST02RG: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 470F DA 98 47 10.0 JC RETRY ;LOOP ADDRESS IF LOOP SPECIFIED
2305 ;>CORRECTED DATA PARITY BIT = ZERO SHOULD = ONE
2306 ;>PARITY SHOULD NOT BE CHANGED
2307 4712 C3 29 47 10.0 JMP TST02SZ ;CONTINUE WITH TEST
2308 4715 79 4.0 TST02Q0: MOV A,C ;CHECK FOR PARITY = ZERO
2309 4716 A7 4.0 ANA A ;SET CONDITION BITS
2310 4717 CA 23 47 10.0 JZ TST02TP ;CONTINUE IF ZERO
2311 471A 78 4.0 MOV A,B
2312 471B ROUT R05L
(1) 471B D3 8A 10.0 OUT R05L ;WRITE AC INTO R05L
(1) 471D 7F 4.0 MOV A,A ;RETRY LINK
2313 471E ERR RETRY,TST02TP,@1
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 471E CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 000D MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4721 0D .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4722 01 .BYTE @1
(1) 4723 CD 15 28 18.0 TST02TP: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4726 DA 98 47 10.0 JC RETRY ;LOOP ADDRESS IF LOOP SPECIFIED
2314 ;>CORRECTED DATA PARITY BIT = ONE SHOULD = ZERO
2315 4729 7A 4.0 TST02SZ: MOV A,D ;GET THE CHARACTER COUNT
2316 472A 3C 4.0 INR A ;INCREMENT
2317 472B FE 08 7.0 CPI $8 ;DONE?
2318 472D CA 34 47 10.0 JZ TST02N ;YES-GO CHECK ECC
2319 4730 57 4.0 MOV D,A ;NO-CONTINUE
2320 4731 C3 C1 46 10.0 JMP TST02Y
2321
2322 4734 D3 0C 10.0 TST02N: OUT RINST ;SINGLE STEP THE READ PATH
2323 4736 3A E2 48 13.0 LDA ECCCHR ;GET THE EXPECTED ECC CHARACTER
2324 4739 ROUT EDATA ;SAVE IN CAS
(1) 4739 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 473B 7F 4.0 MOV A,A ;RETRY LINK
2325 473C 47 4.0 MOV B,A ;SAVE IN REGISTER B
2326 473D DB 19 10.0 IN ECCCOR
    
```

Address	Hex	Op	Arg1	Arg2	Arg3	Time	Code	Comment
2327	473F						ROUT	ADATA
(1)	473F	D3	94			10.0	OUT	ADATA
(1)	4741	7F				4.0	MOV	A,A
2328	4742	B8				4.0		;WRITE AC INTO ADATA
2329	4743	CA	51	47		10.0		;RETRY LINK
2330	4746	3A	54	49		13.0	CMP	B
2331	4749						JZ	TST02U
(1)	4749	D3	8A			10.0	LDA	INDAT
(1)	474B	7F				4.0	ROUT	RO5L
2332	474C							;GET THE DATA/COUNT
(1)								;SAVE IN THE CAS
(1)	474C	CD	09	28		18.0	OUT	RO5L
(1)		000E					MOV	A,A
(1)	474F	0E						;WRITE AC INTO RO5L
(1)	4750	01						;RETRY LINK
(1)	4751	CD	15	28		18.0	ERR	RETRY,TST02U,1
(1)	4754	DA	98	47		10.0		;FLAG AN ERROR - NO EXPECTED OR ACTUAL
2333								CALL ERLP ;PROCESS ERROR - DO 2.3
2334								MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
2335	4757	DB	1A			10.0		.BYTE MSGN ;MESSAGE NUMBER ID
2336	4759	E6	0F			7.0		.BYTE 1
2337	475B	FE	02			7.0	TST02U::	CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
2338	475D	CA	73	47		10.0	JC	RETRY ;LOOP ADDRESS IF LOOP SPECIFIED
2339	4760							
(1)	4760	D3	94			10.0		;CORRECTED ECC CHARACTER INCORRECT
(1)	4762	7F				4.0		;ECC CHARACTER SHOULD NOT BE CHANGED
2340	4763	3E	02			7.0	IN	ECCSTA
2341	4765						ANI	@17
(1)	4765	D3	95			10.0		;GET THE ECC STATUS
(1)	4767	7F				4.0		;REMOVE UNWANTED BITS
2342	4768	3A	54	49		13.0	CPI	E.TTEC
2343	476B						JZ	TST02V
(1)	476B	D3	8A			10.0	ROUT	ADATA
(1)	476D	7F				4.0	OUT	ADATA
2344	476E							;WRITE AC INTO ADATA
(1)								;RETRY LINK
(1)	476E	CD	12	28		18.0	MVI	A,E.TTEC
(1)		000F					ROUT	EDATA
(1)	4771	0F						;WRITE AC INTO EDATA
(1)	4772	01						;RETRY LINK
(1)	4773	CD	15	28		18.0	LDA	INDAT
(1)	4776	DA	98	47		10.0	ROUT	RO5L
2345								;GET THE DATA/COUNT
2346	4779	3A	54	49		13.0		;SAVE IN THE CAS
2347	477C	FE	03			7.0	OUT	RO5L
2348	477E	C2	B0	45		10.0	MOV	A,A
								;WRITE AC INTO RO5L
								;RETRY LINK
							ERRB	RETRY,TST02V,1
								;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
								CALL ERLPB ;PROCESS ERROR - DO 2.3
								MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
								.BYTE MSGN ;MESSAGE NUMBER ID
								.BYTE 1 ;PRINT ROUTINE NUMBER
							TST02V::	CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
							JC	RETRY ;LOOP ADDRESS IF LOOP SPECIFIED
								;ECC STATUS INCORRECT AFTER A DATA GROUP
							LDA	INDAT
							CPI	@3
								;DONE
							JNZ	TST02C

```

2350 4781          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1)          ;REQ 7          ;FAKE CALL TO KEEP TEST ALIVE
(2) 4781          CALL          ;DATA PATTERN NUMBER
(2) 4784          .BYTE          ;SYSTEM "" COUNT
(2) 4785          .WORD          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4787          .WORD          ;DATA COMPARE FLAG .F =1
(2) 4789          .BYTE          ;REQUEST CODE
(2) 478A          .BYTE 7
(1) 478B          LDA          ;GET ITERATION COUNT
(1) 478E          DCR          ;DOWNCOUNT
(1) 478F          STA          ;SAVE COUNT
(1) 4792          JP          ;DO TEST UNTIL TILL = 0
2351
2352 4795          C3 18 28      10.0  EXIT:  JMP          TSTEND
2353 4798          3A 54 49      13.0  RETRY: LDA          INDAT
2354 479B          D6 07          7.0    SUI          @7
2355 479D          32 54 49      13.0  STA          INDAT
2356 47A0          C3 B0 45      10.0  JMP          TSTO2C
    
```

```

2358 .SBTTL SUBROUTINE CLEAR ALL TU PORTS
2359 47A3 SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : -----
2360 : *CLEAR ALL TU PORTS
2361 47A3 SD
(1) : *****
(1) : *DESCRIPTION
(1) : -----
2362 : *THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
2363 : *SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
2364 : *AND LOOP MODES.
2365 47A3 SP
(1) : *****
(1) : *PROCEDURE
(1) : -----
2366 : *BGNSUB
2367 : * SELECT A PORT TO CLEAR (START AT 0 - STOP AT 3)
2368 : * CLEAR SELECTED TRANSPORT COMMAND REGISTER A
2369 : * CLEAR PORT SELECT FOR TRANSPORT
2370 : * CLEAR PORT PARITY ERRORS & ENABLE WORD
2371 : * CLEAR PORT DIAGNOSTIC CONTROL
2372 : * CLEAR PORT AMTIE WORD
2373 : *ENDSUB
2374 47A3 S
(1) : *****
2375 47A3 F5 12.0 CLEAR: PUSH PSW ;SAVE THE SELECTED PORT #
2376 47A4 C5 12.0 PUSH B
2377 47A5 06 00 7.0 MVI B,0 ;START TO CLEAR AT PORT #0
2378 47A7 DB E0 10.0 CLRLP: IN INTSTA ;GET MB SELECT INFO
2379 47A9 E6 80 7.0 ANI BIT7 ;SAVE ONLY THE MASSBUS SELECT BIT
2380 47AB B0 4.0 ORA B ;ADD IN THE SELECTED PORT #
2381 47AC D3 E0 10.0 OUT MBSEL ;RESET TO THIS PORT
2382 47AE 3E 80 7.0 MVI A,@200 ;LOAD MTA REGISTER #0 SELECT CODE
2383 47B0 D3 40 10.0 OUT TCMD ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
2384 47B2 AF 4.0 XRA A ;CLEAR TU COMMAND A
2385 47B3 D3 40 10.0 OUT TCMD
2386 47B5 3E 81 7.0 MVI A,@201 ;LOAD MTA REGISTER #1 SELECT CODE
2387 47B7 D3 40 10.0 OUT TCMD ;SELECT MTA REGISTER #1 FOR TRANSPORT #1
2388 47B9 3E 00 7.0 MVI A,SELCLR ;LOAD TU 'CLEAR SELECT' COMMAND
2389 47BB D3 40 10.0 OUT TCMD ;ISSUE TU 'CLEAR SELECT' FOR TRANSPORT #0
2390 47BD AF 4.0 XRA A
2391 47BE D3 44 10.0 OUT TMT ;CLEAR AMTIE WORD
2392 47C0 D3 48 10.0 OUT PDIAG ;CLEAR DIAG CONTROL WORD
2393 47C2 D3 4C 10.0 OUT PENAB ;CLEAR PORT ENABLE WORD
2394 47C4 04 4.0 INR B ;POINT TO THE NEXT PORT TO CLEAR
2395 47C5 78 4.0 MOV A,B
2396 47C6 FE 04 7.0 CPI 4 ;DONE?
2397 47C8 C2 A7 47 10.0 JNZ CLRLP ;NO - CLEAR THIS PORT ALSO
2398 47CB C1 10.0 POP B ;RESET B & C
2399 47CC F1 10.0 POP PSW ;ALL DONE
2400 47CD C9 10.0 RET ;EXIT
    
```

```

2402 .SBTTL SUBROUTINE 4X5 TRANSLATE A SUBGROUP
2403 47CE SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : *-----*
2404 : *4X5 TRANSLATE A SUBGROUP
2405 47CE SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
2406 : *THIS SUBROUTINE IS USED TO 4X5 TRANSLATE A 4 BYTE DATA SUBGROUP INTO
2407 : *A 5 BYTE SUBGROUP AS RECORDED ON TAPE OR READ FROM TAPE, AT THE ENTRY
2408 : *T4X5. AT ENTRY BADT4X5 THE VARIABLES BAD 1, 2, 3 CAN CONTAIN NUMBERS
2409 : *FROM 1-9 TO INDICATE TRACKS THAT WILL BE TRANSLATED TO A VALID VALUE,
2410 : *BUT NOT CORRECT FOR THE INPUT DATA SIMULATING BAD DATA.
2411 47CE SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
2412 : *BGNSUB
2413 : * CLEAR THE BAD TRANSLATION POINTERS
2414 : * GET THE 4 (INPUT) DATA BYTES TO BE TRANSLATED
2415 : * CLEAR THE TRANSLATED (OUTPUT) BUFFER (OUTPUT BUFFER IS 9X5)
2416 : * SET LOOP COUNT TO 1
2417 : * BGND0
2418 : * : CALCULATE ODD PARITY FOR THE FOUR (INPUT) DATA BYTES (INPUT BUFFER IS NOW 9X4
2419 : * : ROTATE EACH (5) ENTRY OF THE TRANSLATED (OUTPUT) BUFFER RIGHT
2420 : * : GET THE LEAST SIGNIFICANT BIT OF EACH (INPUT) DATA BYTE AND
2421 : * : FORM A TABLE INDEX (MS BIT OF INDEX = LS BIT OF THE FIRST
2422 : * : BYTE OF THE INPUT DATA, ETC.)
2423 : * : REMOVE THE LS BIT OF EACH INPUT DATA BYTE (THE ONE JUST USED
2424 : * : TO BUILD THE INDEX)
2425 : * : USE THE 4 BIT INDEX TO GET THE TRANSLATION VALUE
2426 : * : PUT ONE BIT OF THE TRANSLATION VALUE, AS THE MOST SIGNIFICANT
2427 : * : BIT EACH OF THE 5 TRANSLATED DATA BYTES (LS BIT OF THE
2428 : * : TRANSLATION VALUE REPLACES MS BIT OF THE FIRST TRANSLATED
2429 : * : DATA BYTE.
2430 : * : INCREMENT THE LOOP COUNT
2431 : * : DO UNTIL THE LOOP COUNT = 10
2432 : * ENDD0
2433 : *ENDSUB
2434 47CE S
(1) : *****
2435
2436 47CE F5 12.0 BADT4X5: PUSH PSW ;SAVE REGISTER A + PSW
2437 47CF C3 DD 47 10.0 JMP BAD
2438 47D2 F5 12.0 T4X5: PUSH PSW ;SAVE REGISTER A + PSW
2439 47D3 AF 4.0 XRA A ;CLEAR A
2440 47D4 32 B1 48 13.0 STA BAD1 ;CLEAR BAD TRANSLATION 1
2441 47D7 32 B2 48 13.0 STA BAD2 ;CLEAR BAD TRANSLATION 2
2442 47DA 32 B3 48 13.0 STA BAD3 ;CLEAR BAD TRANSLATION 3
2443 47DD C5 12.0 BAD: PUSH B ;SAVE REGISTER B + C
2444 47DE D5 12.0 PUSH D ;SAVE REGISTER D + E
2445 47DF E5 12.0 PUSH H ;SAVE REGISTER H + L
    
```



```

2446      ;FOUR DATA BYTES ARE NOW IN THE BUFFER TABLE
2447      ;CLEAR THE TRANSLATED DATA TABLE.
2448  47E0  06  0A      7.0      MVI      B,10      ;SET UP LOOP COUNT
2449  47E2  11  A5  48  10.0     LXI      D,TRNOUT  ;GET POINTER TO TRANSLATED DATA TABLE
2450  47E5  AF          4.0     XRA      A          ;CLEAR A
2451  47E6  12          7.0     D4X5:  STAX   D          ;STORE IN THE TABLE
2452  47E7  13          6.0     INX     D          ;UPDATE TABLE POINTER
2453  47E8  05          4.0     DCR     B          ;DECREMENT LOOP COUNT
2454  47E9  C2  E6  47  10.0     JNZ     D4X5      ;DO UNTIL LOOP COUNT=0
2455  47EC  0E  01      7.0     MVI     C,1       ;SET UP TRACK COUNT
2456  47EE  06  04      7.0     B4X5:  MVI     B,4       ;SET UP BIT COUNT
2457  47F0  11  A1  48  10.0     LXI     D,TRNIN
2458  47F3  AF          4.0     XRA     A          ;CLEAR THE GROUP POSITION COUNT
2459  47F4  32  AF  48  13.0     STA     GP4X5
2460  47F7  1A          7.0     C4X5:  LDAX   D          ;GET A DATA BYTE
2461  47F8  A7          4.0     ANA     A          ;SET CONDITION BITS
2462  47F9  E2  FD  47  10.0     JPO     P04X5     ;ODD PARITY LEAVE CARRY CLEAR
2463  47FC  37          4.0     STC     ;EVEN PARITY SET CARRY
2464  47FD  1F          4.0     P04X5: RAR     ;SHIFT OUT DESIRED BIT
2465  47FE  12          7.0     STAX   D          ;STORE RESULT BACK IN TEMP TABLE
2466  47FF  3A  AF  48  13.0     LDA     GP4X5     ;GET THE GROUP POSITION BYTE
2467  4802  17          4.0     RAL     ;PUT IN THIS DATA BIT
2468  4803  32  AF  48  13.0     STA     GP4X5     ;SAVE THE UPDATED GROUP POSITION BYTE
2469  4806  13          6.0     INX     D          ;UPDATE THE TABLE POINTER
2470  4807  05          4.0     DCR     B          ;DECREMENT THE BIT COUNT
2471  4808  C2  F7  47  10.0     JNZ     C4X5      ;DO UNTIL ALL 4 BITS ARE RECEIVED
2472
2473      ;AT THIS POINT GP4X5 CONTAINS 4 BITS - ONE FROM EACH OF THE FOUR BYTES
2474
2475      ;PERFORM A DOUBLE PRECISION SHIFT RIGHT ON THE TRANSLATED DATA
2476  4808  06  05      7.0      MVI     B,5       ;SET UP LOOP COUNT
2477  480D  11  A5  48  10.0     LXI     D,TRNOUT  ;GET POINTER TO TRANSLATED DATA TABLE
2478  4810  13          6.0     E4X5:  INX     D          ;POINT TO PARITY BIT
2479  4811  1A          7.0     LDAX   D          ;GET PARITY BIT
2480  4812  A7          4.0     ANA     A          ;CLEAR THE CARRY BIT
2481  4813  1F          4.0     RAR     ;SHIFT TO THE CARRY BIT
2482  4814  12          7.0     STAX   D          ;STORE IT BACK
2483  4815  1B          6.0     DCX     D          ;DECREMENT TO DATA BITS
2484  4816  1A          7.0     LDAX   D          ;GET THE DATA BITS
2485  4817  1F          4.0     RAR     ;SHIFT IN CARRY BITS
2486  4818  12          7.0     STAX   D          ;STORE BACK IN TABLE
2487  4819  13          6.0     INX     D          ;POINT TO NEXT TABLE ENTRY
2488  481A  13          6.0     INX     D          ;
2489  481B  05          4.0     DCR     B          ;DECREMENT LOOP COUNT
2490  481C  C2  10  48  10.0     JNZ     E4X5      ;DO UNTIL LOOP COUNT=0
2491  481F  3A  B1  48  13.0     LDA     BAD1      ;IS A BAD POINTER SPECIFIED?
2492  4822  A7          4.0     ANA     A          ;SET CONDITION BITS
2493  4823  CA  2A  48  10.0     JZ      BAD1C     ;NO-CONTINUE
2494  4826  B9          4.0     CMP     C          ;YES-IS IT THIS DATA POSITION?
2495  4827  CA  40  48  10.0     JZ      INV4X5    ;YES-GO PERFORM INCORRECT TRANSLATION
2496  482A  3A  B2  48  13.0     BAD1C: LDA     BAD2      ;IS A BAD POINTER SPECIFIED
2497  482D  A7          4.0     ANA     A          ;SET CONDITION BITS
2498  482E  CA  35  48  10.0     JZ      BAD2C     ;NO-CONTINUE
2499  4831  B9          4.0     CMP     C          ;YES-IS IT THIS DATA POSITION
    
```

```

2500 4832 CA 40 48 10.0 JZ INV4X5 ;YES-GO PERFORM INCORRECT TRANSLATION
2501 4835 3A B3 48 13.0 BAD2C: LDA BAD3 ;IS A BAD POINTER SPECIFIED
2502 4838 A7 4.0 ANA A ;SET CONDITION BITS
2503 4839 CA 47 48 10.0 JZ BAD3C ;NO-PERFORM PROPER TRANSLATION
2504 483C B9 4.0 CMP C ;YES-IS IT THIS DATA POSITION
2505 483D C2 47 48 10.0 JNZ BAD3C ;NO-GO PERFORM PROPER TRANSLATION
2506 4840 3A AF 48 13.0 INV4X5: LDA GP4X5 ;GET THE GROUP POSITION COUNT
2507 4843 3C 4.0 INR A ;INCREMENT-TO INCORRECT TRANSLATION
2508 4844 32 AF 48 13.0 STA GP4X5 ;STORE IT
2509 4847 11 91 48 10.0 BAD3C: LXI D,TAB4X5 ;LOAD ADDRESS OF TRANSLATION TABLE
2510 484A 26 00 7.0 MVI H,0 ;CLEAR REGISTER H
2511 484C 3A AF 48 13.0 LDA GP4X5 ;GET GROUP POSITION COUNT
2512 484F E6 0F 7.0 ANI $0F
2513 4851 6F 4.0 MOV L,A
2514 4852 19 10.0 DAD D ;ADD GROUP POSITION COUNT TO TABLE
2515 4853 7E 7.0 MOV A,M ;GET TRANSLATED DATA
2516 4854 32 B0 48 13.0 STA TRNTMP
2517 ;"TRNTMP" = THE TRANSLATED DATA
2518
2519 4857 11 A5 48 10.0 LXI D,TRNOUT ;GET POINTER TO TRANSLATED DATA TABLE
2520 485A 06 05 7.0 MVI B,5 ;SET UP LOOP COUNT
2521 485C 3A B0 48 13.0 F4X5: LDA TRNTMP ;GET TRANSLATED DATA
2522 485F 13 6.0 INX D ;POINT TO PARITY POSITION
2523 4860 A7 4.0 ANA A ;CLEAR CARRY BIT
2524 4861 1F 4.0 RAR ;SHIFT OUT A BIT
2525 4862 32 BC 48 13.0 STA TRNTMP ;STORE TRANSLATED DATA
2526 4865 1A 7.0 LDAX D ;GET THE PARITY BIT (ALWAYS ZERO)
2527 4866 17 4.0 RAL ;ROLL IN THE CARRY BIT
2528 4867 12 7.0 STAX D ;STORE AS THE PARITY BIT
2529 4868 13 6.0 INX D ;UPDATE TABLE POINTER
2530 4869 05 4.0 DCR B ;DECREMENT THE LOOP COUNT
2531 486A C2 5C 48 10.0 JNZ F4X5 ;DO UNTIL LOOP COUNT=0
2532
2533 ;NOW THE TRANSLATED DATA TABLE HAS BEEN UPDATED
2534
2535 486D 0C 4.0 INR C ;DECREMENT THE TRACK COUNT
2536 486E 79 4.0 MOV A,C
2537 486F FE 0A 7.0 CPI 10
2538 4871 C2 EE 47 10.0 JNZ B4X5 ;DO UNTIL ALL TRACKS TRANSLATED
2539 4874 E1 10.0 POP H ;RESTORE REGISTER H + L
2540 4875 D1 10.0 POP D ;RESTORE REGISTER D + E
2541 4876 C1 10.0 POP B ;RESTORE REGISTER B + C
2542 4877 F1 10.0 POP PSW ;RESTORE REGISTER A + PSW
2543 4878 C9 10.0 RET ;RETURN TO USER
2544
    
```

2546  
 2547  
 2548  
 2549  
 2550  
 2551  
 2552  
 2553  
 2554  
 2555  
 2556  
 2557  
 2558  
 2559 4879  
 (1)  
 (1)  
 (1)  
 2560  
 2561 4879  
 2562 487A  
 2563 487B  
 2564 487E  
 2565 4880  
 2566 4883  
 2567 4884  
 2568 4886  
 2569 4887  
 2570 4888  
 2571 488A  
 2572 488B  
 2573 488C  
 2574  
 2575 488D  
 2576 488E  
 2577 488F  
 2578 4890  
 2579

```

.SBTTL SUBROUTINE CALCULATE POINTER
*THE PCINTERS PROVIDED FOR THE TRACKS ARE ALSO DERIVED FROM THE INPUT/
*EXPECTED DATA AS PER THE FOLLOWING TABLE.
*
*          BYTE COUNT          POINTER GENERATED
*          -----          -----
*          XXXXXX00          HISTORY
*          XXXXXX01          PHASE TIE
*          XXXXXX10          AMTIE
*          XXXXXX11          ILLEGAL 5X4
*
*          X = DON'T CARE BITS
SP
:*****
*PROCEDURE
*-----
    
```

```

POINTER: PUSH PSW          ;SAVE THE ACCUMULATOR
          PUSH B          ;SAVE B + C
          LDA TEMPX      ;GET BYTE COUNT
          ANI $3         ;REMOVE THE WORKING BITS
          LXI H,POINTBL  ;GET BASE ADDRESS OF TABLE
          MOV C,A
          MVI B,0
          DAD B
          MOV A,M        ;GET THE ECC POINTER
          OUT RTIEB      ;SET THE TIE BUS VALUE
          POP B          ;RESTORE B + C
          POP PSW        ;RESTORE ACCUMULATOR
          RET
    
```

```

POINTBL: .BYTE 1
          .BYTE 2
          .BYTE 4
          .BYTE 1
    
```

2581  
2582  
2583  
2584  
2585  
2586  
2587  
2588  
2589  
2590  
2591  
2592  
2593  
2594  
2595  
2596  
2597  
2598  
2599  
2600  
2601  
2602  
2603  
2604 4891 13  
2605 4892 1B  
2606 4893 09  
2607 4894 19  
2608 4895 17  
2609 4896 15  
2610 4897 0D  
2611 4898 1D  
2612 4899 08  
2613 489A 12  
2614 489B 0A  
2615 489C 1A  
2616 489D 0F  
2617 489E 16  
2618 489F 0E  
2619 48A0 1E  
2620

```
.SBTTL TABLE 4 X 5 TRANSLATION  
:THIS TABLE TRANSLATED DATA FOR AS FOLLOWS  
: INPUT GROUP POSITIONS          OUTPUT GROUP POSITIONS  
:   1 2 3 4 / 5 6 7 8           10 9 8 7 6 / 5 4 3 2 1  
:   :  
:   0000                          10011  
:   0001                          11011  
:   0010                          01001  
:   0011                          11001  
:   0100                          10111  
:   0101                          10101  
:   0110                          01101  
:   0111                          11101  
:   1000                          01011  
:   1001                          10010  
:   1010                          01010  
:   1011                          11010  
:   1100                          01111  
:   1101                          10110  
:   1110                          01110  
:   1111                          11110
```

```
TAB4X5: .BYTE @23  
        .BYTE @33  
        .BYTE @11  
        .BYTE @31  
        .BYTE @27  
        .BYTE @25  
        .BYTE @15  
        .BYTE @35  
        .BYTE @13  
        .BYTE @22  
        .BYTE @12  
        .BYTE @32  
        .BYTE @17  
        .BYTE @26  
        .BYTE @16  
        .BYTE @36
```

```
2622 .SBTTL SUBROUTINE VARIABLES
2623
2624 48A1 0004 TRNIN: .BLKB 4 ;TABLE CONTAINING THE 4 DATA BYTES TO
2625 ;BE TRANSLATED
2626 48A5 000A TRNOUT: .BLKB 10 ;TRANSLATED DATA TABLE DATA AFTER 4X5
2627 ;TRANSLATION
2628 48AF 00 GP4X5: .BYTE 0 ;ACCUMULATOR FOR THE 4 BIT SUBGROUP TO
2629 ;BE TRANSLATED
2630 48B0 00 TRNTMP: .BYTE 0 ;TEMP. STORAGE FOR THE TRANSLATED SUBGROUP.
2631 48B1 00 BAD1: .BYTE 0 ;BAD TRANSLATION POINTER 1
2632 48B2 00 BAD2: .BYTE 0 ;BAD TRANSLATION POINTER 2
2633 48B3 00 BAD3: .BYTE 0 ;BAD TRANSLATION POINTER 3
2634
```

```

2636          .SBTTL SUBROUTINE CLEAR ECC
2637 48B4      S
(1)          : *****
2638          : THIS SUBROUTINE CLEARS THE ECC CHARACTER-MEMORY LOCATION 'ECCCHR' -
2639          : USED BY THE ECC SUBROUTINE. IT SHOULD BE CALLED PRIOR TO CALCULATING
2640          : THE ECC CHARACTER FOR A GIVEN DATA GROUP.
2641 48B4      S
(1)          : *****
2642          CLECC: XRA      A          ;CLEAR THE ACCUMULATOR
2643 48B4 AF      E2  48      4.0      STA      ECCCHR ;CLEAR THE ECC CHARACTER
2644 48B5 32          13.0     RET          ;RETURN TO USER
2645 48B8 C9          10.0
2646
    
```

```

2648          .SBTTL SUBROUTINE CALCUALTE ECC CHARACTER
2649 48B9      S
(1)          : *****
2650          : THIS SUBROUTINE TAKES THE CHARACTER PASSED IN THE ACCUMULATOR AND
2651          : THE CONTENTS OF 'ECCCHR' TO UPDATE THE CONTENTS OF 'ECCCHR' ACCORDING
2652          : TO THE ANSI STANDARD ECC POLYNOMIAL.
2653 48B9      S
(1)          : *****
2654          :
2655 48B9      E5          12.0  ECC:   PUSH   H          ;SAVE H&L
2656 48BA      D5          12.0          PUSH   D          ;SAVE D&E
2657 48BB      F5          12.0          PUSH   PSW         ;SAVE THE ACCUMULATOR
2658 48BC      21  E2  48  10.0          LXI   H,ECCCHR    ;LOAD ADDRESS OF ECC CHAR.
2659 48BF      AE          7.0          XRA   M           ;EXCLUSIVE OR CHAR. AND ECC
2660 48C0      5F          4.0          MOV   E,A        ;SAVE XOR RESULT IN E
2661 48C1      E6  10          7.0          ANI  $10        ;IS BIT #4 OF RESULT SET
2662 48C3      7B          4.0          MOV   A,E        ;RESTORE XOR RESULT FROM B
2663 48C4      CA  C9  48  10.0          JZ   ECC1       ;CONTINUE IF BIT #4 RESET
2664 48C7      EE  23          7.0          XRI  $23       ;ELSE-XOR WITH 23
2665 48C9      5F          4.0  ECC1:  MOV   E,A        ;STORE THE ECC RESULT IN E
2666          :
2667 48CA      AF          4.0          XRA   A          ;CLEAR A
2668 48CB      4F          4.0          MOV   C,A        ;CLEAR THE TRANSLATE RESULT
2669 48CC      21  DA  48  10.0          LXI  H,ECCTBL   ;POINT TO ECC TABLE TO RE-POSITION
2670 48CF      CD  E3  48  18.0          CALL TRANS      ;TRANSLATE THE BITS
2671 48D2      79          4.0          MOV   A,C        ;GET THE TRANSLATED RESULT
2672 48D3      32  E2  48  13.0          STA  ECCCHR     ;STORE RESULT
2673 48D6      F1          10.0         POP   PSW        ;RESTORE THE ACCUMULATOR
2674 48D7      D1          10.0         POP   D          ;RESTORE D&E
2675 48D8      E1          10.0         POP   H          ;RESTORE H&L
2676 48D9      C9          10.0         RET
2677          :
2678 48DA      08          ECCTBL: $08      ;BIT 0 = POSITION 3
2679 48DB      20          $20      ;BIT 1 = POSITION 5
2680 48DC      02          $02      ;BIT 2 = POSITION 1
2681 48DD      40          $40      ;BIT 3 = POSITION 6
2682 48DE      80          $80      ;BIT 4 = POSITION 7
2683 48DF      01          $01      ;BIT 5 = POSITION 0
2684 48E0      10          $10      ;BIT 6 = POSITION 4
2685 48E1      04          $04      ;BIT 7 = POSITION 2
2686          :
2687 48E2      00          ECCCHR: .BYTE  0
2688
    
```

```

2690          .SBTTL  SUBROUTINE POLYNOMIAL BIT TRANSLATION
2691
2692          ;
2693          ; THIS ROUTINE IS USED TO TRANSLATE THE BITS IN THE OUTPUT OF THE ECC
2694          ; GENERATOR INTO THE PROPER POSITIONS WITHIN THE DATA BYTE.
2695          ;
2696
2697  48E3  06  01          7.0  TRANS:  MVI    B,1          ;INIT 'B' TO BIT POSITION 0
2698  48E5  7B          4.0  TRANS1: MOV    A,E          ;GET CHAR TO BE TRANSLATED
2699  48E6  A0          4.0          ANA    B          ;SEE IF BIT POSITION IN 'B' IS SET
2700  48E7  CA  ED  48    10.0          JZ    TRANS2         ;DO NEXT BIT POSITION IF NOT SET
2701  48EA  79          4.0          MOV    A,C          ;GET PREVIOUS RESULT OF 'OR'
2702  48EB  B6          7.0          ORA    M          ;'OR' IN NEW POSITION
2703  48EC  4F          4.0          MOV    C,A          ;SAVE RESULT
2704
2705  48ED  78          4.0  TRANS2: MOV    A,B
2706  48EE  07          4.0          RLC
2707  48EF  47          4.0          MOV    B,A          ;POSITION MASK TO NEXT BIT
2708  48F0  D8          12.0         RC
2709  48F1  23          6.0          INX    H          ;EXIT WHEN ALL POSITIONS DONE
2710  48F2  C3  E5  48    10.0         JMP    TRANS1       ;POINT TO NEXT TABLE ENTRY
2711          ;PROCESS NEXT BIT
    
```



2713  
2714 48F5  
(1)  
(1)  
(1)  
2715  
2716 48F5  
(1)  
(1)  
(1)  
2717  
2718  
2719  
2720  
2721  
2722  
2723  
2724  
2725  
2726  
2727  
2728  
2729  
2730  
2731  
2732  
2733  
2734  
2735  
2736  
2737  
2738  
2739  
2740  
2741  
2742  
2743  
2744  
2745  
2746 48F5  
(1)  
2747  
2748 48F5 3A 54 49 13.0  
2749 48F8 E6 0F 7.0  
2750 48FA FE 08 7.0  
2751 48FC CA 01 49 10.0  
2752 48FF E6 07 7.0  
2753 4901 3C 4.0  
2754 4902 32 B1 48 13.0  
2755 4905 3D 4.0  
2756 4906 21 46 49 10.0  
2757 4909 5F 4.0  
2758 490A 16 00 7.0  
2759 490C 19 10.0

```

.SBTTL SUBROUTINE TRK
SSUB
:*****
: *SUBROUTINE TITLE
:-----
: *GENERATE BAD TRACK TRANSLATION
SD
:*****
: *DESCRIPTION
:-----
: *THIS SUBROUTINE GENRATES THREE TRACK NUMBERS FOR THE BADT4X5 SUBROUTINE
: *BASED ON THE VALUE OF INDAT AND THREE TIE BUS TIMES
: *INCORRECT TRANSLATIONS ARE MADE ON THE BASIS OF THE INPUT DATA TO THE
: *READ PATH FIFO. THIS DATA APPEARS AS THE EXPECTED DATA IN AN ERROR
: *MESSAGE, AND BITS SIMULATED IN ERROR CAN BE DETERMINED FROM THE
: *FOLLOWING TABLE.
:
:      INPUT/EXPECTED      DATA BIT POSITIONS
:      DATA                WITH ECC CORRECTION
:-----
:
:      XXXX0000             0,1,2
:      XXXX0001             1,2,3
:      XXXX0010             2,3,4
:      XXXX0011             3,4,5
:      XXXX0100             4,5,6
:      XXXX0101             5,6,7
:      XXXX0110             6,7,P
:      XXXX0111             7,P,0
:      XXXX1000             P,0,1
:      XXXX1001             1,2,3
:      XXXX1010             2,3,4
:      XXXX1011             3,4,5
:      XXXX1100             4,5,6
:      XXXX1101             5,6,7
:      XXXX1110             6,7,P
:      XXXX1111             7,P,0
:
:      X = DON'T CARE BITS
S
:*****
:
:      TRK:  LDA  INDAT      ;GET INPUT DATA
:           ANI  $0F        ;REMOVE 4 BITS
:           CPI  $8         ;PARITY TRACK?
:           JZ   TRKA       ;YES
:           ANI  $7         ;NO-IGNORE BIT3
:           INR  A          ;INCREMENT FOR SUBROUTINE
:           STA  BAD1       ;SAVE IT.
:           DCR  A          ;PREPARE TO USE AS TABLE INDEX
:           LXI  H, T1MTBL ;INCORRECT TIE BUS TIME TABLE START
:           MOV  E, A       ;LOW HALF OF TABLE INDEX
:           MVI  D, 0       ;ZERO HIGH HALF
:           DAD  D          ;PRODUCE TABLE ENTRY ADDRESS

```



```

2801          .SBTTL PROGRAM VARIABLES
2802
2803 494F 00      TEMPX: .BYTE 0          ;TEMP STORAGE
2804 4950 00      TIET1: .BYTE 0        ;FIRST TIE JAM TIME
2805 4951 00      TIET2: .BYTE 0        ;SECOND TIE BUS JAM TIME
2806 4952 00      TIET3: .BYTE 0        ;THIRD TIE BUS JAM TIME
2807 4953 00      SUNIT: .BYTE 0        ;TU PCRT #
2808 4954 00      INDAT: .BYTE 0        ;DATA BYTE TO ECC
2809 4955 00      INDATP: .BYTE 0       ;DATA BYTE PARITY
2810 4956 00      UNITMP: .BYTE 0       ;UNIT MAP
2811 4957 00      AMTMSK: .WORD 0        ;AMTIE MASK WORD
2812 4959 00      DATAA: .BYTE 0       ;ACTUAL DATA AFTER TRANSLATION
2813 495A 00      DATAAP: .BYTE 0      ;ACTUAL DATA PARITY AFTER TRANSLATION
2814 495B 00      DATAE: .BYTE 0       ;EXPECTED DATA AFTER TRANSLATION
2815 495C 00      DATAEP: .BYTE 0      ;EXPECTED DATA PARITY AFTER TRANSLATION
2816 495D 0007    BUFFER: .BLKB 7       ;DATA BYTE STORAGE
2817          .END
    
```

A =%0007	ADATA = 0094	AMTIEP= 0001	AMTIE7- 0002
AMTMSK 4957	ARAIDF= 0098	ASAVE 4F9B	ATTCD 4F97
AXNUM 4F91	B =%0000	BAD 47DD	BADST = 0090
BADT4X 47CF	BAD1 48B1	BAD1C 482A	BAD2 48B2
BAD2C 4835	BAD3 48B3	BAD3C 4847	BIT0 = 0001
BIT1 = 0002	BIT15 = 8000	BIT2 = 0004	BIT3 = 0008
BIT4 = 0010	BIT5 = 0020	BIT6 = 0040	BIT7 = 0080
BIT8 = 0100	BIT9 = 0200	BRKPBC= 4F0A	BRKRAM= 4F10
BRKSTR= 4E60	BRKYCT= 4F00	BSAVE 4F9C	BUFFER 495D
BYTCNT= 00D4	BYTEH 4F24	BYTEL 4F23	B4X5 47EE
C =%0001	CASCT 4F21	CASCTL= 00A0	CASSTA= 00A0
CATTH = 0089	CATTL = 0088	CBUSST= 00A1	CBYTH = 008B
CBYTL = 008A	CDG1H = 0087	CDG1L = 0086	CDG2H = 0093
CDG2L = 0092	CDG3H = 0095	CDG3L = 0094	CDVTH = 008D
CDVTL = 008C	CHPTIE= 0028	CHOTIE= 0020	CH1TIE= 0021
CH2TIE= 0022	CH3TIE= 0023	CH4TIE= 0024	CH5TIE= 0025
CH6TIE= 0026	CH7TIE= 0027	CKLOP = 2815	CLEAR 47A3
CLECC 48B4	CLKCTL= 00F0	CLOCK 4F26	CLRLP 47A7
CMCOH = 0099	CMCOL = 0098	CMC1H = 009B	CMC1L = 009A
CMC2H = 009D	CMC2L = 009C	CMC3H = 009F	CMC3L = 009E
CMINH = 0097	CMINL = 0096	CNTCTL= 00D7	CRCWRD= 0018
CSAVE 4F9D	CSRLH = 0091	CSRLI = 0090	CTCH = 0085
CTCL = 0084	CTSTH = 008F	CTSTL = 008E	CXCTH = 0081
CXCTL = 0080	CXINH = 0083	CXINL = 0082	C. = 0001
C.AVAI= 0080	C.DP = 0008	C.DSE = 0010	C.DTU = 0003
C.DVA = 0008	C.FAIL= 00FC	C.FMT = 0070	C.FNCT= 003E
C.GO = 0001	C.INTC= 00FE	C.MAIN= 0020	C.NSA = 0080
C.RCT = 00FC	C.SER = 0080	C.SHR = 0040	C.SKPC= 000F
C.TAPE= 0040	C.WCS = 0002	C4X5 47F7	D =%0002
DATAA 4959	DATAAP 495A	DATACT= 00D0	DATAE 495B
DATAEP 495C	DBUS 4F28	DBUSCT= 00C0	DBUSST= 00C0
DDRA = 00D8	DDRAIN= 0010	DDRIB = 00D9	DDRIBIN= 0002
DDRC = 00DA	DDRCIN= 0001	DDRCO = 0088	DDRCTL= 00DB
DIAFLG 4F22	DIAPG= 4300	DIAGRM= 4F90	DIARD = 000B
DONE1 = 0045	DONINT= 0010	DSAVE 4F9E	DSE = 0006
DUMMU 467A	DUMMV 46B3	DUMMW 4454	DUMMX 44AA
DUMMY 431E	D.ATH0= 0001	D.ATH1= 0002	D.EOTD= 0010
D.LAGC= 0020	D.NOTW= 0040	D.NTHR= 0004	D.TACH= 0008
D.WR4 = 0080	D4X5 47E6	E =%0003	ECC 48B9
ECCBAD= 0042	ECCCHR 48E2	ECCCOR= 0019	ECCOK = 0041
ECCSTA= 001A	ECCTBL 48DA	ECCTST= 000E	ECC1 48C9
EDATA = 0095	EOTCLR= 0003	ERFLG 4F93	ERLP = 2809
ERLPA = 280F	ERLPB = 2812	ERLPE = 280C	ERNUM 4F90
ERRCNT= 00D6	ESAVE 4F9F	EXIT 4795	E.ACRC= 0010
E.AMT = 0020	E.CDP = 0080	E.CRC = 0080	E.PNTR= 0008
E.RPE = 0040	E.STEC= 0001	E.TTEC= 0002	E.UNC = 0004
E4X5 4810	FIFORD= 006A	FORMAT 4F25	FOUND 4344
FWDTST= 0061	F4X5 485C	GCRID = 0089	GCRSET= 0002
GOODTM= 0092	GP4X5 48AF	H =%0004	HLSAVE 4FA0
IE = 0008	INDAT 4954	INDATP 4955	INTSTA= 00E0
INV4X5 4840	ITERA 4F9A	I.PWR = 0020	I.RMPE= 0040
I5.5 = 0010	I6.5 = 0020	I7.5 = 0040	KCALL = 005F
KCLR = 007B	KDEP = 003F	KENAB = 0078	KEYAM = 003E
KEYBRD= 00C8	KEY1 = 0078	KEY10 = 006D	KEY11 = 006E

G  
G

G

G

G

KEY12 = 006F  
KEY16 = 005F  
KEY2 = 0079  
KEY5 = 0074  
KEY9 = 006C  
KN1 = 005C  
KN5 = 006D  
KN9 = 0076  
L = %0005  
LCL = 000D  
LC2 = 0002  
LC6 = 0006  
LDLEDA = 00CA  
LDLEDE = 00CE  
LKKEY = 0049  
LKLWPP = 004F  
LPNUM = 4F92  
MB.B = 0004  
MSE = 0008  
MT.CPE = 0080  
MT.LWR = 0004  
MT.PSB = 0004  
MT.WRT = 0010  
M.CONT = 0080  
M.FAIL = 0008  
M.ONLI = 0001  
M.RDPE = 0008  
M.UNIT = 0007  
M5.5 = 0001  
OKAY = 00FF  
PADCNT = 00D5  
PENAB = 004C  
POINIE = 4879  
PS = 00B2  
P.BCTC = 0040  
P.LWR = 0020  
P.RPOE = 0020  
P.SING = 0080  
P.TUPR = 0010  
P.WPEN = 0010  
P.WP3E = 0004  
RAMT = 0010  
RCHBD1 = 0047  
RCMD = 0008  
RDCLK = 0010  
REQST = 2806  
REWIND = 0004  
RIBG = 0001  
RMK2 = 0013  
RPCHI = 0001  
RPFAIL = 0000  
RPOSTN = 0016  
RTIEB = 000A  
RUPTST = 005E

KEY13 = 005C  
KEY17 = 003C  
KEY20 = 003F  
KEY6 = 0075  
KINTA = 006F  
KN2 = 005D  
KN6 = 006E  
KU2 = 0079  
LBLANK = 000F  
LCP = 000E  
LC3 = 0003  
LC7 = 0007  
LDLEDB = 00CB  
LDLEDF = 00CF  
LKLWMG = 0058  
LKMOD7 = 0046  
M = %0006  
MEMTOP = 4FFF  
MSGN = 000F  
MT.DSE = 0001  
MT.MOT = 0002  
MT.PSO = 0001  
MT.Z = 0008  
M.DEM = 0020  
M.ILR = 0010  
M.PE = 0040  
M.RUN = 0004  
M.WCLK = 0040  
M6.5 = 0002  
OPRRAM = 4300  
PADCRC = 0080  
PESET = 0001  
PO4X5 = 47FD  
PSTAT = 0048  
P.CMDP = 0020  
P.RDP = 0002  
P.RP1E = 0010  
P.STAT = 0002  
P.WCSP = 0004  
P.WPOE = 0008  
P.5VOK = 0002  
RARA = 0006  
RCHOK = 0046  
RCMLP = 0003  
RDON = 0011  
RESCHR = 00D1  
RFIFOL = 0008  
RILL = 0012  
RNOP = 0000  
RPCLK = 0003  
RPF1 = 009D  
RPSTA = 0015  
RTIER = 0030  
RWDUNL = 0005

KEY14 = 005D  
KEY18 = 003D  
KEY3 = 007A  
KEY7 = 0076  
KLDAD = 003D  
KN3 = 005E  
KN7 = 0074  
KU3 = 007A  
LCE = 000E  
LC0 = 0000  
LC4 = 0004  
LC8 = 0008  
LDLEDC = 00CC  
LKDIAG = 2800  
LKLWMP = 0055  
LKOPR = 0046  
MBSEL = 00E0  
MINUS = 000A  
MTACLR = 0000  
MT.FWD = 0040  
MT.NWT = 0080  
MT.PS1 = 0002  
M.ATA = 0080  
M.EBL = 0010  
M.INIT = 0010  
M.PORT = 0080  
M.SCLK = 0001  
M.WCLN = 0C80  
M7.5 = 0004  
OPSTRT = 0058  
PDIAG = 0048  
PL = 00B1  
PRDD = 004C  
PSW = %0009  
P.INTE = 0080  
P.RPEN = 0004  
P.RP2E = 0020  
P.STPE = 0080  
P.WDS = 0040  
P.WP1E = 0004  
QUE = 281B  
RARAI = 0004  
RCHTST = 000C  
RCONT = 0080  
READG = 0007  
RETRY = 4798  
RGCLK = 0002  
RINST = 00CC  
RPATH = 0001  
RPCTL = 0009  
RPF2 = 009E  
RRCMT = 000A  
RTM = 0005  
R.AMT = 0001

KEY15 = 005E  
KEY19 = 003E  
KEY4 = 007B  
KEY8 = 0077  
KN0 = 003C  
KN4 = 006C  
KN8 = 0075  
KU8 = 0077  
LCH = 000C  
LC1 = 0001  
LC5 = 0005  
LC9 = 0009  
LDLEDD = 00CD  
LKKBD = 004C  
LKLWPG = 0052  
LPFLG = 4F94  
MB.A = 0008  
MM = 8000  
MT.ARA = 0020  
MT.INH = 0008  
MT.PEC = 0040  
MT.REV = 0020  
M.CAPE = 0020  
M.EXC = 0008  
M.OCC = 0020  
M.RDEN = 0002  
M.TRA = 0040  
M.WREN = 0080  
NOTCAP = 0088  
OPVER = 0040  
PEID = 008A  
POINTB = 488D  
PRENF = 009C  
P.AMTP = 0001  
P.LCS = 0040  
P.RPST = 0002  
P.RP3E = 0010  
P.TACH = 0008  
P.WFLP = 0001  
P.WP2E = 0008  
QUEM = 281E  
RCHBDO = 0048  
RCLRT = 000D  
RDATA = 0017  
REND = 0014  
REVTST = 0064  
RGCRI = 0003  
RMCTST = 0008  
RPBAD = 0044  
RPEI = 0002  
RPOK = 0043  
RSTAT = 0002  
RUNKI = 0009  
R.BOP = 0008

SYMBOL TABLE	
R.DATA= 0040	R.DON = 0002
R.ILL = 0004	R.JVOK= 0004
R.PLOO= 0010	R.PLO1= 0020
R.STOP= 0004	R.STPC= 0001
R.VOK = 0080	R00H = 0081
R01L = 0082	R02H = 0085
R03L = 0086	R04H = 0089
R05L = 008A	R06H = 008D
R07L = 008E	R10H = 0091
R11L = 0092	R12H = 0095
R13L = 0096	R14H = 0099
R15L = 009A	R16H = 009D
R17L = 009E	R7.5 = 0010
SID = 0080	SOD = 0080
SSCLK = 0040	SSTEP = 0005
STPCT 4F20	STRSP = 5000
TADR00= 0080	TADR01= 0081
TADR04= 0084	TADR05= 0085
TADR10= 0088	TADR11= 0089
TAMT = 0044	TASEL = 0080
TC.INH= 0008	TC.LWR= 0004
TEMP 4F99	TEMPX 494F
TIET1 4950	TIET2 4951
TMF = 0099	TMRDY = 0040
TRANS2 48ED	TRK 48F5
TRKC 4936	TRKENA= 00D2
TRNTMP 48B0	TSET = 2803
TST01A 445D	TST01B 4461
TST01G 43EB	TST01H 4423
TST01L 44C7	TST01M 44DA G
TST01R 44F8 G	TST01S 4511
TST01V 454F G	TST01W 43B9
TST01Z 43C0	TST02A 4683
TST02F 45CB	TST02G 4618
TST02K 46BC	TST02L 46D3
TST02Q 4715	TST02R 470C G
TST02U 4751 G	TST02V 4773 G
TST02Y 46C1	TST02Z 45F1
TU78 = 0010	T.ATH0= 0001
T.EOT = 0002	T.FPT = 0001
T.PES = 0008	T.PSBJ= 0020
T.RDY = 0080	T.RDY0= 0040
T4X5 47D2	UIBG = 00A1
VALFC 4F98	VALTB 4F95
WMCCTL= 00D3	WMCERR= 00DA
WRDAT= 00D3	W.ACRC= 0004
W.DONN= 0040	W.ECC = 0010
W.FMT = 0070	W.GCR = 0010
W.RESI= 0002	W.REV = 0004
W.SKIP= 000F	W.WRIT= 0008
X.DONN= 0080	X.ENAB= 0040
X.WCLK= 0001	Y =%000B
	R.DRDY= 0010
	R.MK2 = 0008
	R.POST= 0020
	R.TBJN= 0080
	R00L = 0080
	R02L = 0084
	R04L = 0088
	R06L = 008C
	R10L = 0090
	R12L = 0094
	R14L = 0098
	R16L = 009C
	SELCLR= 0000
	SOE = 0040
	STACK = 4FFF
	SUNIT 4953
	TADR02= 0082
	TADR06= 0086
	TADR12= 008A
	TCMD = 0040
	TC.REV= 0020
	TEST1 4300
	TIET3 4952
	TRANS 48E3
	TRKA 4901
	TRNIN 48A1
	TSTEND= 2818
	TST01C 437F
	TST01I 43AD
	TST01N 451C
	TST01T 450B G
	TST01X 4351
	TST02B 4687
	TST02H 4649
	TST02M 46EA G
	TST02S 4729
	TST02W 45EA
	TUSELO= 00D1
	T.ATH1= 0002
	T.NTHR= 0004
	T.PSOJ= 0008
	T.RWD = 0010
	UNITMP 4956
	VELTST= 005B
	WMCSTA= 00D0
	W.CRC = 0008
	W.ENAB= 0080
	W.LEFT= 00C4
	W.ROME= 0010
	W.XFER= 0020
	X.PEPE= 0002
	. = 4964
	R.END = 0010
	R.PLOD= 0008
	R.STNM= 0002
	R.TSTD= 0040
	R01H = 0083
	R03H = 0087
	R05H = 008B
	R07H = 008F
	R11H = 0093
	R13H = 0097
	R15H = 009B
	R17H = 009F
	SETATA= 00A1
	SP =%000B
	STATRM= 4F20
	TAB4X5 4891
	TADR03= 0083
	TADR07= 0087
	TADR13= 008B
	TC.FWD= 0040
	TC.WRT= 0010
	TEST2 4573
	TIMTBL 4946
	TRANS1 48E5
	TRKB 491C
	TRNOUT 48A5
	TSTS = 0040
	TST01F 439A
	TST01K 44B3
	TST01Q 4501
	TST01U 4533 G
	TST01Y 44B8
	TST02C 45B0
	TST02I 45DE
	TST02N 4734
	TST02T 4723 G
	TST02X 457D
	TUSEL1= 00D2
	T.BOT = 0004
	T.ONL = 0020
	T.PS1J= 0010
	T.SCLK= 0002
	UNITSL 4327
	WDR.P = 0010
	WRTCLK= 0000
	W.DIAG= 0002
	W.ERR = 0020
	W.ONES= 0020
	W.RST = 0001
	X =%000A
	X.ROME= 0001

ERRORS DETECTED: 0

\*ECC5.A78/PTP,ECC5=NLIST,PARAM,MACRO,LIST,ECC5  
RUN-TIME: 4 7 0 SECONDS  
CORE USED: 10K

3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1334	TEST 1 - CHECK CHARACTER MICRO INITIAL STATUS TEST
1406	TEST 2 - CRC AND ACRC TEST
1784	SUBROUTINE SETDDR
1827	SUBROUTINE CLEAR ALL TU PORTS
1872	SUBROUTINE CLKSYS
1885	PROGRAM VARIABLES



961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

\*\*\*\*\*  
: PPRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
: ERROR MACRO CALLS  
\*\*\*\*\*

1 - REQUEST HOST CPU TO PRINT:  
"BYTE/SCLK COUNT NUMBER = LLL"  
WHERE:  
LLL = THE VALUE STORED IN CAS REGISTER 5  
(THE BYTE COUNT REGISTER 16 BITS).

2 - REQUEST HOST CPU TO PRINT:  
DATA FORMAT = MM  
SKIP COUNT = NN  
WHERE:  
MM = DATA FORMAT FROM CAS REGISTER 2  
NN = SKIP COUNT FROM CAS REGISTER 2

3 - REQUEST HOST CPU TO PRINT:  
BYTE-SCLK COUNT = LLL  
DATA FORMAT = MM  
SKIP COUNT = NN  
WHERE:  
LLL = AS ABOVE  
MM = AS ABOVE  
NN = AS ABOVE

4 - REQUEST HOST TO PRINT:  
TRANSITION COUNT = LLL  
WHERE: LLL = COUNT FROM CAS REGISTER 05

5 - REQUEST HOST CPU TO PRINT:  
EXPECTED 18 BITS = E EEEEE  
ACTUAL 18 BITS = A AAAAA

WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
OF CAS REG 15 LOW BYTE.

ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
17 LOW BYTE SIGN BIT.

6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
AND/OR ACTUAL DATA.

7 - REQUEST HOST CPU TO PRINT:  
"SUBGROUP NUMBER = LLL"  
WHERE:  
LLL = THE VALUE STORED IN CAS REGISTER 5  
(THE BYTE COUNT REGISTER 16 BITS).

10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
\*\*\*\*\*

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```

: *****
:DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL
:TO CAUSE SOME HOST CPU ACTION.
:
:   1 - WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65
:   2 - WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67
:   3 - READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71
:   4 - READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77
:   5 - REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED
:       - HOST RESPONSE CODE 31 OR 33
:   6 - REQUEST A HOST END STATUS CHECK - EXPECT AN ERPGR CONDITION
:       - HOST RESPONSE CODE 31 OR 33
:   7 - REQUEST PORT TEST MASK INPUT FROM HOST CPU
:       HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:
:           BIT0 = 1 TEST PORT 0
:           BIT1 = 1 TEST PORT 1
:           BIT2 = 1 TEST PORT 2
:           BIT3 = 1 TEST PORT 3
: *****
:DATA PATTERN CODES
:
:   1 - MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS
:       FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0
:       FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18
:       18 BITS OF ALL 1'S
:       18 BITS OF ALL 0'S
:       18 BITS OF ALTERNATING BIT PATTERN (252525)
:       18 BITS OF COMPLIMENT ALT. BIT DATA (525252)
: *****
:   . = DIAGPG ;START OF ALL DIAGNOSTIC TESTING

```

```

1332 .TITLE CCM1 - CHECK CHARACTER MICRO CONTROLLER PART #1
1333 ;ID CCM1-CHECK CHARACTER MICRO CONTROLLER
1334 .SBTTL TEST 1 - CHECK CHARACTER MICRO INITIAL STATUS TEST
1335 4300 ST
(1) ; *****
(1) ; *TEST TITLE
(1) ; *-----
1336 ;*CCM - INITIAL STATUS CHECK
1337 4300 SD
(1) ; *****
(1) ; *DESCRIPTION
(1) ; *-----
1338 ;*THIS TEST CLEARS THE CHECK CHARACTER CONTROLLER AND VERIFIES THAT THE
1339 ;*ACRC NOT OK AND CRC NOT OK ARE BOTH SET.
1340 4300 SP
(1) ; *****
(1) ; *PROCEDURE
(1) ; *-----
1341 ;*BGNTST
1342 ; * SET NORMAL READ PATH CLOCK
1343 ; * PUT THE MACHINE IN GCR WRITE MODE
1344 ; * CALL SUBROUTINE CLEAR
1345 ; * ENABLE THE READ PATH CLOCK
1346 ; * SET PLO BYPASS MODE 2
1347 ; * ISSUE CLEAR ALL COMMAND
1348 ; * WAIT
1349 ; * STOP THE READ PATH
1350 ; * INPUT THE ACRC AND CRC NOT OK STATUS BITS
1351 ; * IF ACRC NOT OK=1
1352 ; * : THEN-CONTINUE
1353 ; * : ELSE-ERROR
1354 ; * ENDF
1355 ; * IF CRC NOT OK=1
1356 ; * : THEN-CONTINUE
1357 ; * : ELSE-ERROR
1358 ; * ENDF
1359 ;*ENDTST
1360 4300 SE
(1) ; *****
(1) ; *ERRORS
(1) ; *-----
1361 ;*CCM1 MICRO TEST 01
1362 ;*CCM1 MICRO ERROR 01
1363 ;*CCM1-CHECK CHARACTER CONTROLLER-INITIAL STATUS TEST
1364 ;*M8952, M8953
1365 ;*ACRC NOT OK = 0 AFTER CLEAR SHOULD = 1
1366 ;*
1367 ;*CCM1 MICRO TEST 01
1368 ;*CCM1 MICRO ERROR 02
1369 ;*CCM1-CHECK CHARACTER CONTROLLER-INITIAL STATUS TEST
1370 ;*M8952, M8953
1371 ;*CRC NOT OK = 0 AFTER CLEAR SHOULD = 1
1372 4300 S
(1) ; *****

```

```

1374 4300          TEST1: TESTX @1          ;INITIALIZE THE TEST
(1) 4300 3E 01          7.0          MVI A,@1          ;DEFINE THE TEST NUMBER
(1) 4302 CD 03 28      18.0          CALL TSET          ;SETUP THE TEST
1375          ;%CCM1-CHECK CHARACTER CONTROLLER-INITIAL STATUS TEST
1376          ;&M8952, M8953, M8951
1377
1378 4305 3E 10          7.0          TST01X: MVI A,RDCLK          ;SET NORMAL READ PATH CLOCK
1379 4307 D3 F0          10.0          OUT CLKCTL
1380 4309 3E 18          7.0          MVI A,W.GCR!W.WRITE ;PUT THE MACHINE IN GCR
1381 430B D3 D3          10.0          OUT WMCCTL          ;WRITE MODE
1382 430D CD 8E 45      18.0          CALL CLEAR          ;CALL SUBROUTINE CLEAR
1383 4310 3E 20          7.0          MVI A,R.PLO1        ;SET PLO BYPASS MODE 2 AND
1384 4312 D3 09          10.0          OUT RPCTL           ;ENABLE THE READ PATH CLOCK
1385 4314 3E 0D          7.0          MVI A,RCLR          ;ISSUE CLEAR ALL COMMAND
1386 4316 D3 0B          10.0          OUT RCMD
1387 4318 00            4.0          NOP
1388 4319 00            4.0          NOP
1389 431A 00            4.0          NOP
1390 431B 00            4.0          NOP
1391 431C 00            4.0          NOP
1392 431D 3E 21          7.0          MVI A,R.PLO1!R.STPC ;STOP THE READ PATH
1393 431F DB 1A          10.0          IN ECCSTA           ;GET THE CCM STATUS
1394 4321 E6 10          7.0          ANI E.ACRC          ;ACRC NOT OK=1?
1395 4323 C2 2B 43      10.0          JNZ T01CN1          ;YES-CONTINUE
1396 4326          ERR TST01X,T01CN1
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4326 CD 09 28      18.0          CALL ERLP           ;PROCESS ERROR - DO 2.3
(1)          0001          MSGN = MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4329 01            .BYTE MSGN          ;MESSAGE NUMBER ID
(1) 432A 00            .BYTE
(1) 432B CD 15 28      18.0          T01CN1::          CALL CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 432E DA 05 43      10.0          JC TST01X          ;LOOP ADDRESS IF LOOP SPECIFIED
1397          ;>ACRC NOT OK = 0 AFTER CLEAR SHOULD = 1
1398 4331 DB 1A          10.0          IN ECCSTA
1399 4333 E6 80          7.0          ANI E.CRC
1400 4335 C2 3D 43      10.0          JNZ T01CN2
1401 4338          ERR TST01X,T01CN2
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4338 CD 09 28      18.0          CALL ERLP           ;PROCESS ERROR - DO 2.3
(1)          0002          MSGN = MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 433B 02            .BYTE MSGN          ;MESSAGE NUMBER ID
(1) 433C 00            .BYTE
(1) 433D CD 15 28      18.0          T01CN2::          CALL CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 4340 DA 05 43      10.0          JC TST01X          ;LOOP ADDRESS IF LOOP SPECIFIED
1402          ;>CRC NOT OK = 0 AFTER CLEAR SHOULD - 1
    
```

1404	4343					ENDTST	TST01X		
(1)						;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY			
(2)	4343					REQ	7		;FAKE CALL TO KEEP TEST ALIVE
(2)	4343	CD	06	28				CALL	REQST
(2)	4346	00						.BYTE	;DATA PATTERN NUMBER
(2)	4347	00	00					.WORD	;SYSTEM "" COUNT
(2)	4349	00	00					.WORD	;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	434B	00						.BYTE	;DATA COMPARE FLAG IF =1
(2)	434C	07						.BYTE	;REQUEST CODE
(1)	434D	3A	9A	4F		LDA	ITERA		;GET ITERATION COUNT
(1)	4350	3D				DCR	A		;DOWNCOUNT
(1)	4351	32	9A	4F		STA	ITERA		;SAVE COUNT
(1)	4354	F2	05	43		JP	TST01X		;DO TEST UNTIL TILL = 0

```

1406 .SBTTL TEST 2 - CRC AND ACRC TEST
1407 4357 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----*
1408 : *CCM CRC AND ACRC TEST
1409 4357 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
1410 : *THIS TEST WRITES RECORDS FROM 1 - 128 BYTES AND CHECKS THAT THE CHECK
1411 : *CHARACTER MICRO-CONTROLLER WILL ACCURATELY RECOMPUTE THE ACRC AND CRC
1412 : *CHARACTERS.
1413 4357 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
1414 : *BGNTST
1415 : * GET USER SELECTED TU PORT
1416 : * CLEAR THE BYTE COUNT CONTROL BYTE (SOFTWARE)
1417 : * BGND0
1418 : * : CALL SUBROUTINE CLEAR
1419 : * : CLEAR THE TU PORT COMMAND REGISTER
1420 : * : ENABLE THE WRITE AND READ PATHS TO THE SELECTED TU PORT
1421 : * : CLEAR THE XMC TRACK ENABLE LINES
1422 : * : CLEAR THE TU PORT AMTIE LINES
1423 : * : SET NORMAL READ PATH CLOCKS
1424 : * : PUT THE MACHINE IN GCR MODE
1425 : * : SET THE TU PORT IN LOOP WRITE/READ MODE
1426 : * : SET THE READ PATH CONTROL REGISTER TO BYPASS 2, TIE JAM, AND PLO DISABLE
1427 : * : CLEAR THE READ CHANNEL TIE BUS
1428 : * : CLOCK THE READ CHANNEL FIFO'S
1429 : * : ISSUE READ PATH CLEAR ALL COMMAND
1430 : * : WAIT
1431 : * : SET THE READ PATH CONTROL REGISTER TO BYPASS 2, TIE JAM, PLO DISABLE AND STOP
1432 : * : INITIALIZE THE DDR CONTROL
1433 : * : SET NORMAL WRITE PATH CLOCKS
1434 : * : SET THE WMCCTL REGISTER TO RESTART
1435 : * : WAIT
1436 : * : CLEAR THE WMCCTL REGISTER
1437 : * : WAIT 1280 MICROSECONDS
1438 : * : SETUP SINGLE STEP WRITE CLOCK NORMAL READ CLOCK
1439 : * : SELECT THE BYTE, PAD AND ECODE COUNTERS
1440 : * : CLEAR THE BYTE, PAD AND ECODE COUNTERS
1441 : * : INCREMENT THE BYTE COUNT CONTROL BYTE
1442 : * : INITIALIZE THE DDR FOR A DATA TRANSFER
1443 : * : CALL OPERATIONAL MICROCODE MOD7 ROUTINE
1444 : * : CALCULATE THE MOD32 BITS
1445 : * : CALCULATE THE RESIDUAL CHARACTER COUNT
1446 : * : CALCULATE THE PAD CHARACTER COUNT
1447 : * : CALCULATE THE PAD CRC BIT
1448 : * : LOAD THE IMAGE MODE OF DATA TRANSFER
1449 : * : ENABLE ALL XMC TRACK ENABLE BITS
1450 : * : SET ALL THE AMTIE LINES

```

```

1451 : * : SET THE READ PATH CONTROL REGISTER TO BYPASS 1, PLO DISABLE AND STOP
1452 : * : CLEAR THE TIE BIJ
1453 : * : CLEAR THE SCLK LATCH (SOFTWARE)
1454 : * : CLEAR THE XL WRITE CLOCK LATCH (SOFTWARE)
1455 : * : SET THE WRITE PATH CONTROL REGISTER TO WMC ENAB, XMC ENAB, WRITE, GCR
1456 : * : SET THE READ PATH CONTROL REGISTER TO READ AFTER WRITE GCR
1457 : * : BGND0
1458 : * : SET THE LOOP COUNT TO 2
1459 : * : BGND0
1460 : * : CALL SUBROUTINE CLKSYS
1461 : * : GET THE DBUS STATUS REGISTER
1462 : * : IF SCLOCK BIT=1
1463 : * : : THEN-IF SCLK LATCH=1
1464 : * : : : THEN-CONTINUE
1465 : * : : : ELSE-CALL SUBROUTINE SETDDR
1466 : * : : : SET THE SCLK LATCH
1467 : * : : : ENDF
1468 : * : : ELSE-CLEAR THE SCLK LATCH
1469 : * : : ENDF
1470 : * : GET THE WMC STATUS
1471 : * : IF TRANSLATOR WRITE CLOCK BIT=1
1472 : * : : THEN-IF XL WRITE CLOCK LATCH=1
1473 : * : : : THEN-CONTINUE
1474 : * : : : ELSE-CLEAR THE AMTIE LINES
1475 : * : : : SET THE XL WRITE CLOCK LATCH
1476 : * : : : ENDF
1477 : * : : ELSE-CONTINUE
1478 : * : : ENDF
1479 : * : : DECREMENT THE LOOP COUNT
1480 : * : : DO UNTIL THE LOOP COUNT=0
1481 : * : : ENDDO
1482 : * : : SINGLE STEP THE READ PATH
1483 : * : : GET THE WRITE MICRO STATUS
1484 : * : : DO UNTIL THE WMC NOT DONE AND XMC NOT DONE STATUS BITS=0
1485 : * : : ENDDO
1486 : * : : SET THE LOOP COUNT TO -2000
1487 : * : : BGND0
1488 : * : : CALL SUBROUTINE CLKSYS
1489 : * : : CALL SUBROUTINE CLKSYS
1490 : * : : SINGLE STEP THE READ PATH
1491 : * : : INCREMENT THE LOOP COUNT
1492 : * : : DO UNTIL READ CHANNEL STATUS VALID=1 OR LOOP COUNT=0
1493 : * : : ENDDO
1494 : * : : IF LOOP COUNT=0
1495 : * : : : THEN-ERROR
1496 : * : : : ELSE-CONTINUE
1497 : * : : ENDF
1498 : * : : IF ECC STATUS BIT CRC ERROR=1
1499 : * : : : THEN-ERROR
1500 : * : : : ELSE-CONTINUE
1501 : * : : ENDF
1502 : * : : IF ECC STATUS BIT ACRC ERROR=1
1503 : * : : : THEN-ERROR
1504 : * : : : ELSE-CONTINUE

```

```

1505      : * : ENDF
1506      : * : INCREMENT THE BYTE COUNT CONTROL BYTE
1507      : * : DO UNTIL THE BYTE COUNT CONTROL BYTE=1
1508      : * ENDDO
1509      : *ENDTST
1510 4357 SE
(1)      : *****
(1)      : *ERRORS
(1)      : *-----
1511      : *CCM1 MICRO TEST 02
1512      : *CCM1 MICRO ERROR 03
1513      : *CCM1-CHECK CHARACTER CONTROLLER-CRC AND ACRC TEST
1514      : *M8952
1515      : *OPERATOR ERROR NO TM78 UNITS SELECTED
1516      : *FATAL ERROR - TEST ABORTED
1517      : *
1518      : *CCM1 MICRO TEST 02
1519      : *CCM1 MICRO ERROR 04
1520      : *CCM1-CHECK CHARACTER CONTROLLER-CRC AND ACRC TEST
1521      : *M8952
1522      : *READ CHANNEL "STATUS VALID" NOT SET AFTER XMC DONE
1523      : *FATAL ERROR - TEST ABORTED
1524      : *BYTE-SCLK COUNT = LLL
1525      : *DATA FORMAT = MM
1526      : *SKIP COUNT = NN
1527      : *
1528      : *CCM1 MICRO TEST 02
1529      : *CCM1 MICRO ERROR 05
1530      : *CCM1-CHECK CHARACTER CONTROLLER-CRC AND ACRC TEST
1531      : *M8952
1532      : *CRC ERROR AFTER DATA TRANSFER
1533      : *BYTE-SCLK COUNT = LLL
1534      : *DATA FORMAT = MM
1535      : *SKIP COUNT = NN
1536      : *
1537      : *CCM1 MICRO TEST 02
1538      : *CCM1 MICRO ERROR 06
1539      : *CCM1-CHECK CHARACTER CONTROLLER-CRC AND ACRC TEST
1540      : *M8952
1541      : *ACRC ERROR AFTER DATA TRANSFER
1542      : *BYTE-SCLK COUNT = LLL
1543      : *DATA FORMAT = MM
1544      : *SKIP COUNT = NN
1545 4357 S
(1)      : *****
1546 4357 TST2: TESTX @2
(1) 4357      3E 02      MVI A,@2      ;DEFINE THE TEST NUMBER
(1) 4359      CD 03 28      CALL TSET      ;SETUP THE TEST
1547      : *CCM1-CHECK CHARACTER CONTROLLER-CRC AND ACRC TEST
1548      : *M8952
1549      : *REQUEST THE HOST FOR THE PORTS TO BE USED IN THIS TEST...VALUE WILL
1550      : *BE IN CAS REG 12 LOW BYTE ON RETURN FROM HOST REQUEST.
1551
1552 435C      REQ @7,0,0,0

```



(1)	435C	CD	06	28	18.0		CALL	REQST	
(1)	435F	00					.BYTE	0	;DATA PATTERN NUMBER
(1)	4360	00	00				.WORD	0	;SYSTEM '0' COUNT
(1)	4362	00	00				.WORD	0	;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1)	4364	00					.BYTE		;DATA COMPARE FLAG IF =1
(1)	4365	07					.BYTE	07	;REQUEST CODE
1553	4366					RIN	R12L		
(1)	4366	DB	94		10.0		IN	R12L	;READ R12L INTO AC
(1)	4368	7F			4.0		MOV	A,A	;RETRY LINK
1554	4369	32	CF	45	13.0		STA	UNITMP	;SAVE THE UNIT MAP INFO FROM HOST
1555	436C	AF			4.0	T2LPB:	XRA	A	
1556	436D	32	CD	45	13.0		STA	TPBCNT	;CLEAR THE TEST PASS/BYTE COUNT
1557	4370	CD	8E	45	18.0	T2LPA:	CALL	CLEAR	
1558	4373	06	00		7.0		MVI	B,0	
1559	4375	3A	CF	45	13.0		LDA	UNITMP	;GET SELECTED UNIT MAP
1560	4378	E6	01		7.0		ANI	\$01	;UNIT 0 PRESENT?
1561	437A	C2	A6	43	10.0		JNZ	FOUND	;YES-USE IT
1562	437D	04			4.0		INR	B	
1563	437E	3A	CF	45	13.0		LDA	UNITMP	
1564	4381	E6	02		7.0		ANI	\$02	;UNIT 1 PRESENT?
1565	4383	C2	A6	43	10.0		JNZ	FOUND	;YES-USE IT
1566	4386	04			4.0		INR	B	
1567	4387	3A	CF	45	13.0		LDA	UNITMP	
1568	438A	E6	04		7.0		ANI	\$04	;UNIT 2 PRESENT?
1569	438C	C2	A6	43	10.0		JNZ	FOUND	;YES-USE IT
1570	438F	04			4.0		INR	B	
1571	4390	3A	CF	45	13.0		LDA	UNITMP	
1572	4393	E6	08		7.0		ANI	\$08	;UNIT 3 PRESENT
1573	4395	C2	A6	43	10.0		JNZ	FOUND	;YES-USE IT
1574	4398						ERR	EXIT,DUMMY	
(1)									;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1)	4398	CD	09	28	18.0		CALL	ERLP	;PROCESS ERROR - DO 2.3
(1)		0003					MSGN	=	MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1)	439B	03					.BYTE	MSGN	;MESSAGE NUMBER ID
(1)	439C	00					.BYTE		
(1)	439D	CD	15	28	18.0		DUMMY::	CALL	CKLOP
(1)	43A0	DA	4F	45	10.0		JC	EXIT	;CHECK LOOP FUNCTION - DO 2.3
1575									;LOOP ADDRESS IF LOOP SPECIFIED
1576									
1577	43A3	C3	4F	45	10.0				
1578									
1579	43A6	DB	E0		10.0		JMP	EXIT	
1580	43A8	E6	80		7.0		ANI	BIT7	
1581	43AA	B0			4.0		ORA	B	
1582	43AB	D3	E0		10.0		OUT	MBSEL	
1583	43AD	AF			4.0		XRA	A	
1584	43AE	D3	40		10.0		OUT	TCMD	;CLEAR TU COMMAND REGISTER
1585	43B0	3E	14		7.0		MVI	A,P.WPEN!P.RPEN	;ENABLE THE WRITE AND READ PATHS
1586	43B2	D3	4C		10.0		OUT	PENAB	
1587	43B4	AF			4.0		XRA	A	
1588	43B5	D3	D2		10.0		OUT	TRKENA	;CLEAR ALL TRACK ENABLE BITS
1589	43B7	D3	D2		10.0		OUT	TRKENA	
1590	43B9	D3	44		10.0		OUT	TAMT	;CLEAR THE AMTIE LINES

```

1592 ;RESTART READ MICROCONTROLLER ROM PROGRAM
1593 43BB 3E 10 7.0 TST2L: MVI A,RDCLK ;SET NORMAL READ PATH CLOCKS
1594 43BD D3 F0 10.0 OUT CLKCTL
1595
1596 43BF 3E 10 7.0 MVI A,W.GCR ;SET MACHINE IN GCR MODE
1597 43C1 D3 D3 10.0 OUT WMCCTL
1598
1599 43C3 3E 20 7.0 MVI A,P.LWR ;SET THE PORT CONTROL TO
1600 43C5 D3 48 10.0 OUT PDIAG ;LOOP WRITE/READ
1601
1602 43C7 3E A8 7.0 TST02C: MVI A,R.PLO1!R.PLOD!R.TBJN ;SET PLO BYPASS MODE 2 ENABLE READ PATH CLOCK
1603 ;SET TIE BUS JAM AND PLO DISABLE
1604 43C9 D3 09 10.0 OUT RPCTL
1605 43CB AF 4.0 XRA A
1606 43CC D3 0A 10.0 OUT RTIEB ;CLEAR THE TIE BUS
1607 43CE D3 08 10.0 OUT RFIFOL ;CLOCK THE FIFO'S
1608 43D0 3E 0D 7.0 MVI A,RCLRT ;ISSUE CLEAR ALL COMMAND
1609 43D2 D3 0B 10.0 OUT RCMD
1610
1611 43D4 00 4.0 NOP ;WAIT
1612 43D5 00 4.0 NOP ;WAIT
1613 43D6 00 4.0 NOP
1614 43D7 00 4.0 NOP
1615 43D8 00 4.0 NOP
1616 43D9 3E A9 7.0 MVI A,R.PLO1!R.STPC!R.PLOD!R.TBJN
1617 43DB D3 09 10.0 OUT RPCTL
    
```

```

1619 ;RESTART WRITE MICROCONTROLLER ROM PROGRAM
1620
1621 43DD 3E 89 7.0 MVI A,@211 ;
1622 43DF D3 DB 10.0 OUT DDRCTL ;
1623 43E1 AF 4.0 XRA A ;SET NORMAL WRITE PATH CLOCKS
1624 43E2 D3 F0 10.0 OUT CLKCTL ;
1625 43E4 3E 01 7.0 MVI A,W.RST ;GET 'RST' BIT
1626 43E6 D3 D3 10.0 OUT WMCCTL ;RESTART WMC
1627 43E8 3E 15 7.0 MVI A,SSTEP+RDCLK ;SET UP SINGLE STEP WRITE CLOCK
1628 43EA D3 F0 10.0 OUT CLKCTL ;AND +10% READ CLOCK
1629 43EC 32 C5 45 13.0 STA CCTLWD ;SAVE COPY
1630 43EF AF 4.0 XRA A ;FINISH THE WMC RESTART
1631 43F0 D3 D3 10.0 OUT WMCCTL ;
1632 43F2 3E 30 7.0 MVI A,@60 ;
1633 43F4 D3 D7 10.0 OUT CNTCTL ;SELECT BYTE COUNTER
1634 43F6 3E 70 7.0 MVI A,@160 ;
1635 43F8 D3 D7 10.0 OUT CNTCTL ;SELECT THE PAD COUNTER
1636 43FA 3E B0 7.0 MVI A,@260 ;
1637 43FC D3 D7 10.0 OUT CNTCTL ;SELECT ECODE COUNTER
1638
1639 ;CLEAR ERROR CODE COUNTER
1640 43FE CLRECT ;CLEAR ECODE COUNTER
(1) 43FE AF 4.0 XRA A ;CLEAR THE ACCUMULATOR
(1) 43FF D3 D6 10.0 OUT ERRCNT ;CLEAR BITS 7-0
(1) 4401 D3 D6 10.0 OUT ERRCNT ;CLEAR BITS 15-8
1641 4403 CLRBC ;
(1) 4403 AF 4.0 XRA A ;CLEAR THE ACCUMULATOR
(1) 4404 D3 D4 10.0 OUT BYTCNT ;CLEAR BITS 7-0
(1) 4406 D3 D4 10.0 OUT BYTCNT ;CLEAR BITS 15-8
1642 4408 CLRPC ;
(1) 4408 AF 4.0 XRA A ;CLEAR THE ACCUMULATOR
(1) 4409 D3 D5 10.0 OUT PADCNT ;CLEAR BITS 7-0
(1) 440B D3 D5 10.0 OUT PADCNT ;CLEAR BITS 15-8
1643
1644 ;SET DDR CONTROL TO 'OUT' FOR DATA INJECTION INTO BAL LOGIC
1645 440D 3A CD 45 13.0 LDA TPBCNT ;GET THE BYTE COUNT
1646 4410 3C 4.0 INR A ;
1647 4411 32 CD 45 13.0 STA TPBCNT ;SAVE THE NEW BYTE COUNT TO USE
1648 4414 ROUT ROSL ;WRITE AC INTO ROSL
(1) 4414 D3 8A 10.0 OUT ROSL ;RETRY LINK
(1) 4416 7F 4.0 MOV A,A ;
1649 4417 3E 88 7.0 MVI A,@210 ;SET 'OUT' BITS
1650 4419 D3 DB 10.0 OUT DDRCTL ;LOAD DDR CONTROL
1651
1652 441B 3A CD 45 13.0 LDA TPBCNT ;GET THE BYTE COUNT TO USE
1653 441E 32 23 4F 13.0 STA BYTEL ;SAVE THE BYTE COUNT LOW VALUE
1654 4421 AF 4.0 XRA A ;
1655 4422 ROUT ROSH ;WRITE AC INTO ROSH
(1) 4422 D3 8B 10.0 OUT ROSH ;RETRY LINK
(1) 4424 7F 4.0 MOV A,A ;
1656 4425 ROUT RO2L ;WRITE AC INTO RO2L
(1) 4425 D3 84 10.0 OUT RO2L ;RETRY LINK
(1) 4427 7F 4.0 MOV A,A ;
1657 4428 32 24 4F 13.0 STA BYTEH ;CLEAR THE BYTE COUNT HIGH VALUE
    
```

1658	442B	32	D2	45	13.0	STA	DPNUM	:INITIALIZE THE DATA PATTERN
1659	442E	CD	46	00	18.0	CALL	LKMOD7	:CALL MOD7 ROUTINE FROM CPR U-CODE
1660	4431	3A	CD	45	13.0	LDA	TPBCNT	:GET THE BC AGAIN
1661	4434	3D			4.0	DCR	A	:CALC MOD32
1662	4435	E6	1F		7.0	ANI	@37	:SAVE LOW 5 BITS
1663	4437	57			4.0	MOV	D,A	:TEMP SAVE
1664	4438	78			4.0	MOV	A,B	:GET MOD7 REMAINDER FROM LKMOD7
1665	4439	0F			4.0	RRC		:POSITION THE MOD7 NUMBER
1666	443A	0F			7.0	RRC		
1667	443B	0F			4.0	RRC		
1668	443C	B2			4.0	ORA	D	:MAKE THE RESID CHAR WORD
1669	443D	D3	D1		10.0	OUT	RESCHR	:LOAD THE RESID CHAR WORD IN WMC
1670	443F	3A	CD	45	13.0	LDA	TPBCNT	:GET THE BC AGAIN
1671	4442	90			4.0	SUB	B	:CALC THE VALUE LOADED INTO THE BYTE COUNTER
1672	4443	3E	06		7.0	MVI	A,6	
1673	4445	90			4.0	SUB	B	:CALC THE PAD COUNTER VALUE
1674	4446	32	CC	45	13.0	STA	IMPADCT	:SAVE THE PAD COUNT TO USE
1675	4449	3C			4.0	INR	A	:ADD 1 MORE FOR THE INTEL 8253 CHIP
1676	444A	D3	D5		10.0	OUT	PADCNT	:LOAD PAD COUNT 7-0
1677	444C	AF			4.0	XRA	A	
1678	444D	D3	D5		10.0	OUT	PADCNT	:LOAD PAD COUNTER 15-8
1679	444F	3A	CC	45	13.0	LDA	IMPADCT	:GET PAD COUNT AGAIN
1680	4452	21	CD	45	10.0	LXI	H,TPBCNT	:POINT TO BC TO USE
1681	4455	86			7.0	ADD	M	:CALC # TO SEE IF PADCRC BIT NEEDED
1682	4456	3C			4.0	INR	A	:IN THE DATACTL WORD
1683	4457	0F			4.0	RRC		:LOAD THE PADCRC BIT - IF =1 THEN PAD
1684	4458	E6	80		7.0	ANI	BIT7	:SAVE ONLY THIS BIT
1685	445A	32	CE	45	13.0	STA	PDCRC	:SAVE AS A FLAG
1686								
1687								:LOAD DATA CONTROL WITH SELECTED FORMAT CODE
1688	445D	3E	50		7.0	MVI	A,\$50	:LOAD THE IMAGE MODE FORMAT CODE
1689	445F					ROUT	R02H	:ALSO SAVE IN CAS REG 02
(1)	445F	D3	85		10.0	OUT	R02H	:WRITE AC INTO R02H
(1)	4461	7F			4.0	MOV	A,A	:RETRY LINK
1690	4462	47			4.0	MOV	B,A	:SAVE THE FMT DATA
1691	4463	3A	CE	45	13.0	LDA	PDCRC	:GET THE PAD CRC BIT
1692	4466	B0			4.0	ORA	B	:ADD IN THE FORMAT NUMBER
1693	4467	D3	D0		10.0	OUT	DATACTL	:LOAD DATA CONTROL WORD
1694								
1695								:ENABLE WRITE MICROCONTROLLER START OF DATA XFR - WRITE
1696	4469	3E	FF		7.0	MVI	A,@377	
1697	446B	D3	D2		10.0	OUT	TRKENA	:ENABLE THE TRACKS FROM
1698	446D	D3	D2		10.0	OUT	TRKENA	:THE TRANSLATOR
1699	446F	D3	44		10.0	OUT	TAMT	:SET THE AMTIE LINES
1700	4471	3E	21		7.0	MVI	A,P.LWR!P.AMTP	:SET THE PARITY AMTIE
1701	4473	D3	48		10.0	OUT	PDIAG	:TO ONE
1702	4475	3E	19		7.0	MVI	A,R.PLOO!R.PLOD!R.STPC	
1703	4477	D3	09		10.0	OUT	RPCTL	

1705	4479	AF			4.0	XRA	A	
1706	447A	D3	0A		10.0	OUT	RTIEB	;CLEAR THE TIE BUS
1707	447C	32	D1	45	13.0	STA	CLKON	;CLEAR THE SCLK LATCH
1708	447F	32	D0	45	13.0	STA	XLCLK	;CLEAR THE XL WRITE CLOCK LATCH
1709	4482	3E	D8		7.0	MVI	A,W.ENAB!W.WRITE!W.GCR!X.ENAB	;SELECT 'WMC EN' + 'WRITE'
1710	4484	D3	D3		10.0	OUT	WMCCTL	;LOAD WRITE MICROCONTROLLER CONTROL
1711	4486	3E	07		7.0	MVI	A,READG	;LOAD THE GCR READ COMMAND
1712	4488	D3	0B		10.0	OUT	RCMD	;START THE READ PATH
1713	448A	0E	02		7.0	T2LOP1: MVI	C,@2	;LOAD THE LOOP COUNT
1714	448C	CD	B9	45	18.0	T2LOP4: CALL	CLKSYS	;SINGLE STEP THE MACHINE
1715	448F	DB	C0		10.0	IN	DBUSSTA	;GET DATA BUS STATUS
1716	4491	E6	02		7.0	ANI	T.SCLK	;SCLOCK SET?
1717	4493	C2	9D	44	10.0	JNZ	1\$	;YES-GO PROCESS
1718	4496	AF			4.0	XRA	A	;NO-CLEAR THE SCLOCK LATCH
1719	4497	32	D1	45	13.0	STA	CLKON	
1720	449A	C3	AC	44	10.0	JMP	2\$	;CONTINUE
1721	449D	3A	D1	45	13.0	1\$: LDA	CLKON	;IF THE SCLOCK LATCH NOT=0
1722	44A0	A7			4.0	ANA	A	
1723	44A1	C2	AC	44	10.0	JNZ	2\$	;THEN-CONTINUE
1724	44A4	CD	52	45	18.0	CALL	SETDDR	;ELSE-LOAD DATA INTO THE DDR REGISTERS
1725	44A7	3E	FF		7.0	MVI	A,@377	;SET THE SCLOCK LATCH
1726	44A9	32	D1	45	13.0	STA	CLKON	
1727	44AC	DB	D0		10.0	2\$: IN	WMCSTA	;GET THE WMC STATUS
1728	44AE	E6	01		7.0	ANI	X.WCLK	;TRANSLATOR WRITE CLOCK=1
1729	44B0	CA	C5	44	10.0	JZ	3\$	;NO-CONTINUE
1730	44B3	3A	D0	45	13.0	LDA	XLCLK	;FIRST OCCURANCE OF THE CLOCK?
1731	44B6	A7			4.0	ANA	A	;SET CONDITION BITS
1732	44B7	C2	C5	44	10.0	JNZ	3\$	;NO-THEN CONTINUE
1733	44BA	D3	44		10.0	OUT	TAMT	;CLEAR THE AMTIE LINES
1734	44BC	3E	20		7.0	MVI	A,P.LWR	;CLEAR AMTIE PARITY
1735	44BE	D3	48		10.0	OUT	PDIAG	
1736	44C0	3E	FF		7.0	MVI	A,@377	;SET THE TRANSLATOR CLOCK FLAG
1737	44C2	32	D0	45	13.0	STA	XLCLK	
1738	44C5	0D			4.0	3\$: DCR	C	;DECREMENT THE LOOP COUNT
1739	44C6	C2	8C	44	10.0	JNZ	T2LOP4	;CONTINUE UNTIL ZERO
1740	44C9	D3	0C		10.0	OUT	RINST	;SINGLE STEP THE READ PATH
1741	44CB	DB	D0		10.0	IN	WMCSTA	;GET THE WRITE MICRO STATUS
1742	44CD	E6	C0		7.0	ANI	\$C0	;XMC DONE?
1743	44CF	C2	8A	44	10.0	JNZ	T2LOP1	;NO-CONTINUE
1744	44D2	3E	FF		7.0	MVI	A,\$FF	;YES-SET THE AMTIES
1745	44D4	D3	44		10.0	OUT	TAMT	;TO ONES
1746	44D6	3E	21		7.0	MVI	A,P.LWR!P.AMTP	;SET THE PARITY AMTIE
1747	44D8	D3	48		10.0	OUT	PDIAG	;TO ONE
1748	44DA	21	30	F8	10.0	LXI	H,-2000	;LOAD THE WATCHDOG LOOP COUNT
1749	44DD	CD	B9	45	18.0	T2LOP2: CALL	CLKSYS	;CLOCK THE WRITE PATH
1750	44E0	CD	B9	45	18.0	CALL	CLKSYS	;CLOCK THE WRITE PATH
1751	44E3	D3	0C		10.0	OUT	RINST	;CLOCK THE READ PATH
1752	44E5	DB	01		10.0	IN	RPCHI	;GET THE READ CHANNEL STATUS
1753	44E7	E6	40		7.0	ANI	\$40	;STATUS VALID SET?
1754	44E9	C2	02	45	10.0	JNZ	T2LOP3	;YES-GET OUT
1755	44EC	0E	01		7.0	MVI	C,@1	;SET UP A 16-BIT INCREMENT REGISTER
1756	44EE	C6	00		7.0	MVI	B,@0	
1757	44F0	09			10.0	DAD	B	;INCREMENT THE LOOP COUNT
1758	44F1	D2	DD	44	10.0	JNC	T2LOP2	;CONTINUE UNTIL ZERO

```

1760 44F4          ERR      T2LPA,DUMMX,3
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 44F4  CD  09  28      18.0      CALL  ERLP      ;PROCESS ERROR - DO 2.3
(1)          0004          MSGN  =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44F7  04          .BYTE  MSGN      ;MESSAGE NUMBER ID
(1) 44F8  03          .BYTE  3
(1) 44F9  CD  15  28      8.0      DUMMX:: CALL  CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 44FC  DA  70  43      10.0     JC      T2LPA      ;LOOP ADDRESS IF LOOP SPECIFIED
1761          ;>READ CHANNEL "STATUS VALID" NOT SET AFTER XMC DONE
1762          ;<FATAL ERROR - TEST ABORTED!
1763 44FF  C3  4F  45      10.0     JMP  EXIT
1764 4502  DB  1A          T2LOP3: IN  ECCSTA      ;GET THE ECC STATUS
1765 4504  E6  80          ANI  E.CRC      ;CRC ERROR?
1766 4506  CA  0E  45      10.0     JZ   T2CN3      ;NO-CONTINUE
1767 4509          ERR      T2LPA,T2CN3,3
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4509  CD  09  28      18.0      CALL  ERLP      ;PROCESS ERROR - DO 2.3
(1)          0005          MSGN  =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 450C  05          .BYTE  MSGN      ;MESSAGE NUMBER ID
(1) 450D  03          .BYTE  3
(1) 450E  CD  15  28      18.0     T2CN3:: CALL  CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 4511  DA  70  43      10.0     JC      T2LPA      ;LOOP ADDRESS IF LOOP SPECIFIED
1768          ;>CRC ERROR AFTER DATA TRANSFER
1769 4514  DB  1A          IN  ECCSTA      ;GET THE ECC STATUS
1770 4516  E6  10          ANI  E.ACRC     ;ACRC ERROR?
1771 4518  CA  20  45      10.0     JZ   T2CN4      ;NO-CONTINUE
1772 451B          ERR      T2LPA,T2CN4,3
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 451B  CD  09  28      18.0      CALL  ERLP      ;PROCESS ERROR - DO 2.3
(1)          0006          MSGN  =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 451E  06          .BYTE  MSGN      ;MESSAGE NUMBER ID
(1) 451F  03          .BYTE  3
(1) 4520  CD  15  28      18.0     T2CN4:: CALL  CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 4523  DA  70  43      10.0     JC      T2LPA      ;LOOP ADDRESS IF LOOP SPECIFIED
1773          ;>ACRC ERROR AFTER DATA TRANSFER
1774 4526          REQ  @7,0,0,0      ;DUMMY REQUEST TO KEEP THE HOST CPU ALIVE
(1) 4526  CD  06  28      18.0      CALL  REQST
(1) 4529  00          .BYTE  0      ;DATA PATTERN NUMBER
(1) 452A  00  00          .WORD  0      ;SYSTEM '0' COUNT
(1) 452C  00  00          .WORD  0      ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1) 452E  00          .BYTE  0      ;DATA COMPARE FLAG IF =1
(1) 452F  07          .BYTE  07     ;REQUEST CODE
1775 4530  3A  CD  45      13.0     LDA  TPBCNT      ;GET THE BYTE COUNT
1776 4533  3C          INR  A      ;INCREMENT
1777 4534  32  CD  45      13.0     STA  TPBCNT      ;SAVE THE NEW BYTE COUNT
1778 4537  A7          ANA  A      ;SET THE CONDITION BITS
1779 4538  C2  70  43      10.0     JNZ  T2LPA      ;CONTINUE UNTIL A 256 BYTE RECORD IS WRITTEN
1780 453B          ENDTST T2LPB
(1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 453B          REQ  7      ;FAKE CALL TO KEEP TEST ALIVE
(2) 453B  CD  06  28      18.0      CALL  REQST
(2) 453E  00          .BYTE  0      ;DATA PATTERN NUMBER
(2) 453F  00  00          .WORD  0      ;SYSTEM '0' COUNT
(2) 4541  00  00          .WORD  0      ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP

```

H 7

```

(2) 4543 00
(2) 4544 07
(1) 4545 3A 9A 4F 13.0 LDA ITERA
(1) 4548 3D 4.0 DCR A
(1) 4549 32 9A 4F 13.0 STA ITERA
(1) 454C F2 6C 43 10.0 JP T2LPB
1781
1782 454F C3 18 28 10.0 EXIT: JMP TSTEND
    ;DATA COMPARE FLAG IF =1
    ;REQUEST CODE
    ;GET ITERATION COUNT
    ;DOWNCOUNT
    ;SAVE COUNT
    ;DO TEST UNTIL TILL = 0
    
```

```

1784
1785 4552
(1)
1786
1787
1788
1789 4552
(1)
1790
1791 4552 F5 12.0
1792 4553 C5 12.0
1793 4554 E5 12.0
1794 4555 3A D2 45 13.0
1795 4558 3C 4.0
1796 4559 32 D2 45 13.0
1797 455C 32 C9 45 13.0
1798 455F AF 4.0
1799 4560 32 CA 45 13.0
1800 4563 32 CB 45 13.0
1801
1802 4566 3A C9 45 13.0
1803 4569 E6 3F 7.0
1804 456B 07 4.0
1805 456C 07 4.0
1806 456D 47 4.0
1807 456E 3A CB 45 13.0
1808 4571 E6 03 7.0
1809 4573 B0 4.0
1810 4574 32 C6 45 13.0
1811 4577 D3 D8 10.0
1812
1813 4579 3A C9 45 13.0
1814 457C E6 C0 7.0
1815 457E 07 4.0
1816 457F 07 4.0
1817 4580 32 C7 45 13.0
1818 4583 D3 D9 10.0
1819
1820 4585 3A CB 45 13.0
1821 4588 D3 DA 10.0
1822 458A E1 10.0
1823 458B C1 10.0
1824 458C F1 10.0
1825 458D C9 10.0
    
```

```

.SBTTL SUBROUTINE SETDDR
S
: *****
:GENDAT -- ROUTINE TO GENERATE DDR REG DATA FOR NEXT 'SCLK' CYCLE.
: DATA IS LOADED IN DDR REGS AND A COPY IS STORED IN 'SDDRAC', +
: 'SDDRCC' FOR REFERENCE.
: *****
S
SETDDR: PUSH PSW ;SAVE PSW + A
        PUSH B ;SAVE B + C
        PUSH H ;SAVE H + L
        LDA DPNUM ;GET THE LAST PATTERN # USED
        INR A ;POINT TO NEXT
        STA DPNUM ;SAVE NUMBER
        STA SDDRAT ;SAVE DDR 'A' IMAGE
        XRA A ;
        STA SDDRBT ;SAVE DDR 'B' IMAGE
        STA SDDRCT ;SAVE DDR 'C' IMAGE
        LDA SDDRAT ;GET DDRA TEMP
        ANI @77 ;STRIP 2 BITS OFF
        RLC ;LEFT JUSTIFY
        RLC ;TEMP SAVE
        MOV B,A ;GET DDRC TEMP
        LDA SDDRCT ;SAVE 2 BITS
        ANI @3
        ORA B
        STA SDDRA ;SAVE DDRA DESIRED
        OUT DDRA ;LOAD THE REAL DDRA
        LDA SDDRAT ;GET DDRA AGAIN
        ANI @300 ;SAVE 2 BITS
        RLC
        RLC
        STA SDDRBT ;SAVE DDRB DATA
        OUT DDRB ;LOAD THE REAL DDRB
        LDA SDDRC
        OUT DDRC
        POP H ;RESTORE REGS
        POP B
        POP PSW
        RET
    
```



```

1827          .SBTTL SUBROUTINE CLEAR ALL TU PORTS
1828 458E      SSUB
(1)          : *****
(1)          : *SUBROUTINE TITLE
(1)          : *-----
1829          : *CLEAR ALL TU PORTS
1830 458E      SD
(1)          : *****
(1)          : *DESCRIPTION
(1)          : *-----
1831          : *THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
1832          : *SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
1833          : *AND LOOP MODES.
1834 458E      SP
(1)          : *****
(1)          : *PROCEDURE
(1)          : *-----
1835          : *BGNSUB
1836          : *   SELECT A PORT TO CLEAR (START AT 0 - STGP AT 3)
1837          : *   CLEAR SELECTED TRANSPORT COMMAND REGISTER A
1838          : *   CLEAR PORT SELECT FOR TRANSPORT
1839          : *   CLEAR PORT PARITY ERRORS & ENABLE WORD
1840          : *   CLEAR PORT DIAGNOSTIC CONTROL
1841          : *   CLEAR PORT AMTIE WORD
1842          : *ENDSUB
1843 458E      S
(1)          : *****
1844
1845 458E      F5          12.0  CLEAR:  PUSH      PSW          ;SAVE THE SELECTED PORT #
1846 458F      C5          12.0          PUSH      B              ;
1847 4590      06 00       7.0          MVI      B,0           ;START TO CLEAR AT PORT #0
1848 4592      DB E0      10.0  CLRLP:  IN       INTSTA      ;GET MB SELECT INFO
1849 4594      E6 80      7.0          ANI      BIT7         ;SAVE ONLY THE MASSBUS SELECT BIT
1850 4596      B0         4.0          ORA      B              ;ADD IN THE SELECTED PORT #
1851 4597      D3 E0      10.0          OUT     MBSEL         ;RESET TO THIS PORT
1852 4599      3E 80      7.0          MVI     A,@200        ;LOAD MTA REGISTER #0 SELECT CODE
1853 459B      D3 40      10.0          OUT     TCMD          ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
1854 459D      AF         4.0          XRA     A              ;CLEAR TU COMMAND A
1855 459E      D3 40      10.0          OUT     TCMD          ;
1856 45A0      3E 81      7.0          MVI     A,@201        ;LOAD MTA REGISTER #1 SELECT CODE
1857 45A2      D3 40      10.0          OUT     TCMD          ;SELECT MTA REGISTER #1 FOR TRANSPORT #1
1858 45A4      3E 00      7.0          MVI     A,SELCLR      ;LOAD TU "CLEAR SELECT" COMMAND
1859 45A6      D3 40      10.0          OUT     TCMD          ;ISSUE TU "CLEAR SELECT" FOR TRANSPORT #0
1860 45A8      AF         4.0          XRA     A              ;
1861 45A9      D3 44      10.0          OUT     TAMT          ;CLEAR AMTIE WORD
1862 45AB      D3 48      10.0          OUT     PDIAG         ;CLEAR DIAG CONTROL WORD
1863 45AD      D3 4C      10.0          OUT     PENAB         ;CLEAR PORT ENABLE WORD
1864 45AF      04         4.0          INR     B              ;POINT TO THE NEXT PORT TO CLEAR
1865 45B0      78         4.0          MOV     A,B           ;
1866 45B1      FE 04      7.0          CPI     4              ;DONE?
1867 45B3      C2 92 45    10.0          JNZ     CLRLP         ;NO - CLEAR THIS PORT ALSO
1868 45B6      C1         10.0          POP     B              ;RESET B & C
1869 45B7      F1         10.0          POP     PSW           ;ALL DONE
1870 45B8      C9         10.0          RET                    ;EXIT

```

```

1872          .SBTTL SUBROUTINE      CLKSYS
1873 45B9      S
1874          : *****
1875          : CLKSYS -- ROUTINE TO CLOCK THE SYSTEM 1 TIME BY WRITING CLOCK CONTROL
1876          : 'CLK' BIT TO A '1' THEN A '0'.
1877          : *****
1878 45B9      3A   C5   45   13.0  CLKSYS: LDA   CCTLWD      ;GET SOFTWARE CLOCK CONTROL IMAGE
1879 45BC      F6   40           7.0      ORI   SSCLK       ;ADD IN 'CLK' BIT
1880 45BE      D3   F0           10.0     OUT   CLKCTL      ;LOAD CLOCK CONTROL
1881 45C0      E6   3F           7.0      ANI   @77        ;STRIP OFF CLOCK BIT
1882 45C2      D3   F0           10.0     OUT   CLKCTL      ;LOAD CLOCK CONTROL WORD
1883 45C4      C9                   10.0     RET                ;EXIT - CLOCK CYCLE COMPLETE

```

```
1885          .SBTTL PROGRAM VARIABLES
1886
1887          :HERE IS THE NECESSARY STORAGE FOR TEST PARAMETERS AND DDR DATA STORAGE
1888 45C5 00      CCTLWD: .BYTE 0          ;IMAGE OF CLOCK CONTROL WORD
1889 45C6 00      SDDRA: .BYTE 0        ;DDRA DATA ACTUALLY LOADED
1890 45C7 00      SDDRFB: .BYTE 0       ;DDRFB DATA ACTUALLY LOADED
1891 45C8 00      SDDRC: .BYTE 0        ;DDRC DATA ACTUALLY LOADED
1892
1893 45C9 00      SDDRAT: .BYTE 0        ;DDRA DATA FROM PGM TABLE
1894 45CA 00      SDDRBT: .BYTE 0        ;DDRFB DATA FROM PGM TABLE
1895 45CB 00      SDDRCT: .BYTE 0        ;DDRC DATA FROM PGM TABLE
1896 45CC 00      IMPADCT: .BYTE 0       ;SOFTWARE COPY OF THE PAD COUNT GIVEN TO THE WMC
1897 45CD 00      TPBCNT: .BYTE 0        ;TEST PASS BYTE COUNTER
1898 45CE 00      PDCRC: .BYTE 0         ;PAD/CRC FLAG IF SET, WMC WILL ISSUE A PAD
1899 45CF 00      UNITMP: .BYTE 0        ;UNIT MAP
1900 45D0 00      XLCLK: .BYTE 0         ;XL WRITE CLOCK FLAG
1901 45D1 00      CLKON: .BYTE 0         ;SCLOCK ON
1902 45D2 00      DPNUM: .BYTE 0         ;DATA PATTERN NUMBER
1903          0000          .END
```

A =%0007	ADATA = 0094	AMTIEP= 0001	AMTIE7= 0002
ARAIDF= 0098	ASAVE 4F9B	ATTCB 4F97	AXNUM 4F91
B =%0000	BADST = 0090	BIT0 = 0001	BIT1 = 0002
BIT15 = 8000	BIT2 = 0004	BIT3 = 0008	BIT4 = 0010
BIT5 = 0020	BIT6 = 0040	BIT7 = 0080	BIT8 = 0100
BIT9 = 0200	BRKPBC= 4F0A	BRKRAM= 4F10	BRKSTR= 4E60
BRKXCT= 4F00	BSAVE 4F9C	BYTCNT= 00D4	BYTEH 4F24
BYTEL 4F23	C =%0001	CASCT 4F21	CASCTL= 00A0
CASSTA= 00AC	CATTH = 0089	CATTL = 0088	CBUSST= 00A1
CBYTH = 008B	CBYTL = 008A	CCTLWD 45C5	CDG1H = 0087
CDG1L = 0086	CDG2H = 0093	CDG2L = 0092	CDG3H = 0095
CDG3L = 0094	CDVTH = 008D	CDVTL = 008C	CHPTIE= 0028
CHOTIE= 0020	CH1TIE= 0021	CH2TIE= 0022	CH3TIE= 0023
CH4TIE= 0024	CH5TIE= 0025	CH6TIE= 0026	CH7TIE= 0027
CKLOP = 2815	CLEAR 458E	CLKCTL= 00F0	CLKON 45D1
CLKSYS 45B9	CLOCK 4F26	CLRLP 4592	CMCOH = 0099
CMCOL = 0098	CMC1H = 009B	CMC1L = 009A	CMC2H = 009D
CMC2L = 009C	CMC3H = 009F	CMC3L = 009E	CMINH = 0097
CMINL = 0096	CNTCTL= 00D7	CRCWRD= 0018	CSAVE 4F9D
CSRLH = 0091	CSRLI = 0090	CTCH = 0085	CTCL = 0084
CTSTH = 008F	CTSTL = 008E	CXCTH = 0081	CXCTL = 0080
CXINH = 0083	CXINL = 0082	C. = 0001	C.AVAI= 0080
C.DP = 0008	C.DSE = 0010	C.DTU = 0003	C.DVA = 0008
C.FAIL= 00FC	C.FMT = 0070	C.FNCT= 003E	C.GO = 0001
C.INTC= 00FE	C.MAIN= 0020	C.NSA = 0080	C.RCT = 00FC
C.SER = 0080	C.SHR = 0040	C.SKPC= 000F	C.TAPE= 0040
C.WCS = 0002	D =%0002	DATACT= 00D0	DBUS 4F28
DBUSCT= 00C0	DBUSST= 00C0	DDRA = 00D8	DDRAIN= 0010
DDRIB = 00D9	DDRIBIN= 0002	DDRC = 00DA	DDRCIN= 0001
DDRCO = 0088	DDRCTL= 00DB	DIAFLG 4F22	DIAGPG= 4300
DIAGRM= 4F90	DIARD = 000B	DONE1 = 0045	DONINT= 0010
DPNUM 45D2	DSAVE 4F9E	DSE = 0006	DUMMX 44F9
DUMMY 439D	D.ATH0= 0001	D.ATH1= 0002	D.EOTD= 0010
D.LAGC= 0020	D.NOTW= 0040	D.NTHR= 0004	D.TACH= 0008
D.WR4 = 0080	E =%0003	ECCBAD= 0042	ECCCOR= 0019
ECCOK = 0041	ECCSTA= 001A	ECCTST= 000E	EDATA = 0095
EOTCLR= 0003	ERFLG 4F93	ERLP = 2809	ERLPA = 280F
ERLPB = 2812	ERLPE = 280C	ERNUM 4F90	ERRCNT= 00D6
ESAVE 4F9F	EXIT 454F	E.ACRC= 0010	E.AMT = 0020
E.CDP = 0080	E.CRC = 0080	E.PNTR= 0008	E.RPE = 0040
E.STEC= 0001	E.TTEC= 0002	E.UNC = 0004	FIFORD= 006A
FORMAT 4F25	FOUND 43A6	FWDTST= 0061	GCRID = 0089
GCRSET= 0002	GOODTM= 0092	H =%0004	HLSAVE 4FA0
IE = 0008	IMPADC 45CC	INTSTA= 00E0	ITERA 4F9A
I.PWR = 0020	I.RMPE= 0040	IS.5 = 0010	I6.5 = 0020
I7.5 = 0040	KCALL = 005F	KCLR = 007B	KDEP = 003F
KENAB = 0078	KEXAM = 003E	KEYBRD= 00C8	KEY1 = 0078
KEY10 = 006D	KEY11 = 006E	KEY12 = 006F	KEY13 = 005C
KEY14 = 005D	KEY15 = 005E	KEY16 = 005F	KEY17 = 003C
KEY18 = 003D	KEY19 = 0C3E	KEY2 = 0079	KEY20 = 003F
KEY3 = 007A	KEY4 = 007B	KEY5 = 0074	KEY6 = 0075
KEY7 = 0076	KEY8 = 0077	KEY9 = 006C	KINTA = 006F
KLDAD = 003D	KN0 = 003C	KN1 = 005C	KN2 = 005D
KN3 = 005E	KN4 = 006C	KN5 = 006D	KN6 = 006E

G

G

KN7 = 0074	KN8 = 0075	KN9 = 0076	KU2 = 0079
KU3 = 007A	KU8 = 0077	L = %0005	LBLANK = 000F
LCE = 000B	LCH = 000C	LCL = 000D	LCP = 000E
LC0 = 0000	LC1 = 0001	LC2 = 0002	LC3 = 0003
LC4 = 0004	LC5 = 0005	LC6 = 0006	LC7 = 0007
LC8 = 0008	LC9 = 0009	LDLEDA = 00CA	LDLEDB = 00CB
LDLEDC = 00CC	LDLEDD = 00CD	LDLEDE = 00CE	LDLEDF = 00CF
LKDIAG = 2800	LKKBD = 004C	LKKEY = 0049	LKLWMG = J05?
LKLWMP = 0055	LKLWPG = 0052	LKLWPP = 004F	LKMOD? = 0046
LKOPR = 0046	LPFLG = 4F94	LPNUM = 4F92	M = %0006
MBSEL = 00E0	MB.A = 0008	MB.B = 0004	MEMTOP = 4FFF
MINUS = 000A	MM = 8000	MSE = 0008	MSGN = 0006
MTACLR = 0000	MT.ARA = 0020	MT.CPE = 0080	MT.DSE = 0001
MT.FWD = 0040	MT.INH = 0008	MT.LWR = 0004	MT.MOT = 0002
MT.NWT = 0080	MT.PEC = 0040	MT.PSB = 0004	MT.PSO = 0001
MT.PS1 = 0002	MT.REV = 0020	MT.WRT = 0010	MT.Z = 0008
M.ATA = 0080	M.CAPE = 0020	M.CONT = 0080	M.DEM = 0020
M.EBL = 0010	M.EXC = 0008	M.FAIL = 0008	M.ILR = 0010
M.INIT = 0010	M.OCC = 0020	M.ONLI = 0001	M.PE = 0040
M.PORT = 0080	M.RDEN = 0002	M.RDPE = 0008	M.RUN = 0004
M.SCLK = 0001	M.TRA = 0040	M.UNIT = 0007	M.WCLK = 0040
M.WCLN = 0080	M.WREN = 0080	M5.5 = 0001	M6.5 = 0002
M7.5 = 0004	NOTCAP = 0088	OKAY = 00FF	OPRRAM = 4300
OPSTRT = 0058	OPVER = 0040	PADCNT = 00D5	PADCRC = 0080
PDCRC = 45CE	PDIAG = 0048	PEID = 008A	PENAB = 004C
PESET = 00C1	PL = 00B1	PRDD = 004C	PRENF = 009C
PS = 00B2	PSTAT = 0048	PSW = %0009	P.AMTP = 0001
P.BCTC = 0040	P.CMDP = 0020	P.INTE = 0080	P.LCS = 0040
P.LWR = 0020	P.RDP = 0002	P.RPEN = 0004	P.RPST = 0002
P.RPOE = 0020	P.RP1E = 0010	P.RP2E = 0020	P.RP3E = 0010
P.SING = 0080	P.STAT = 0002	P.STPE = 0080	P.TACH = 0008
P.TUPR = 0010	P.WCSP = 0004	P.WDS = 0040	P.WFLP = 0001
P.WPEN = 0010	P.WPOE = 0008	P.WP1E = 0004	P.WP2E = 0008
P.WP3E = 0004	P.5VOK = 0002	QUE = 281B	QUEM = 281E
RAMT = 0010	RARA = 0006	RARAI = 0004	RCHBD0 = 0048
RCHBD1 = 0047	RCHOK = 0046	RCHTST = 000C	RCLRT = 000D
RCMD = 0008	RCMLP = 0003	RCONT = 0080	RDATA = 0017
RDCLK = 0010	RDON = 0011	READG = 0007	REND = 0014
REQST = 2806	RESCHR = 00D1	REVTST = 0064	REWIND = 0004
RFIFOL = 0008	RGCLK = 0002	RGCRI = 0003	RIBG = 0001
RILL = 0012	RINST = 000C	RMCTST = 0008	RMK2 = 0013
RNOP = 0000	RPATH = 0001	RPBAD = 0044	RPCHI = 0001
RPCLK = 0003	RPCTL = 0009	RPEI = 0002	RPFAIL = 0000
RPF1 = 009D	RPF2 = 009E	RPOK = 0043	RPOSTN = 0016
RPSTA = 0015	RRCMT = 000A	RSTAT = 0002	RTIEB = 000A
RTIER = 0030	RTM = 0005	RUNKI = 0009	RUPTST = 005E
RWDUNL = 0005	R.AMT = 0001	R.BOP = 0008	R.DATA = 0040
R.DON = 0002	R.DRDY = 0010	R.END = 0010	R.ILL = 0004
R.JVOK = 0004	R.MK2 = 0008	R.PLO0 = 0008	R.PLO0 = 0010
R.PLO1 = 0020	R.POST = 0020	R.STNM = 0002	R.STOP = 0004
R.STPC = 0001	R.TBJN = 0080	R.TSTD = 0040	R.VOK = 0080
ROOH = 0081	ROOL = 0080	%01H = 0083	R01L = 0082
RO2H = 0085	RO2L = 0084	RO3H = 0087	RO3L = 0086
RO4H = 0089	RO4L = 0088	RO5H = 008B	RO5L = 008A

R06H = 008D	R06L = 008C	R07H = 008F	R07L = 008E
R10H = 0091	R10L = 0090	R11H = 0093	R11L = 0092
R12H = 0095	R12L = 0094	R13H = 0097	R13L = 0096
R14H = 0099	R14L = 0098	R15H = 009B	R15L = 009A
R16H = 009D	R16L = 009C	R17H = 009F	R17L = 009E
R7.S = 0010	SDDRA 45C6	SDDRAT 45C9	SDDRDB 45C7
SDDRBT 45CA	SDDRC 45C8	SDDRCT 45CB	SELCLR= 0000
SETATA= 00A1	SETDDR 4552	SID = 0080	SOD = 0080
SOE = 0040	SP =X0008	SSCLK = 0040	SSTEP = 0005
STACK = 4FFF	STATRM= 4F20	STPCT 4F20	STRSP = 5000
TADRO0= 0080	TADR01= 0081	TADR02= 0082	TADR03= 0083
TADR04= 0084	TADR05= 0085	TADR06= 0086	TADR07= 0087
TADR10= 0088	TADR11= 0089	TADR12= 008A	TADR13= 008B
TAMT = 0044	TASEL = 0080	TCMD = 0040	TC.FWD= 0040
TC.INH= 0008	TC.LWR= 0004	TC.REV= 0020	TC.WRT= 0010
TEMP 4F99	TEST1 4300	TMF = 0099	TMRDY = 0040
TPBCNT 45CD	TRKENA= 00D2	TSET = 2803	TSTEND= 2818
TSTS = 0040	TST01X 4305	TST02C 43C7	TST2 4357
TST2L 43BB	TUSELO= 00D1	TJSEL1= 00D2	TU78 = 0010
T.ATH0= 0001	T.ATH1= 0002	T.BOT = 0004	T.EOT = 0002
T.FPT = 0001	T.NTHR= 0004	T.ONL = 0020	T.PES = 0008
T.PSBJ= 0020	T.PSOJ= 0008	T.PS1J= 0010	T.RDY = 0080
T.RDY0= 0040	T.RWD = 0010	T.SCLK= 0002	T01CN1 432B G
T01CN2 433D G	T2CN3 450E G	T2CN4 4520 G	T2LOP1 448A
T2LOP2 44DD	T2LOP3 4502	T2LOP4 448C	T2LPA 4370
T2LPB 436C	UIBG = 00A1	UN!TMP 45CF	VALFC 4F98
VALTB 4F95	VELTST= 005B	WDR.P = 0010	WMCCTL= 00D3
WMCERR= 00DA	WMCSTA= 00D0	WRTCLK= 0000	WRDAT= 00D3
W.ACRC= 0004	W.CRC = 0008	W.DIAG= 0002	W.DONN= 0040
W.ECC = 0010	W.ENAB= 0080	W.ERR = 0020	W.FMT = 0070
W.GCR = 0010	W.LEFT= 0004	W.ONES= 0020	W.RESI= 0002
W.REV = 0004	W.ROME= 0010	W.RST = 0001	W.SKIP= 000F
W.WRIT= 0008	W.XFER= 0020	X =X000A	XLCLK 45D0
X.DONN= 0080	X.ENAB= 0040	X.PEPE= 0002	X.ROME= 0001
X.WCLK= 0001	Y =X000B	. = 45D3	

ERRORS DETECTED: 0

\*CCM1.A78/PTP,CCM1=NLIST,PARAM,MACRO,LIST,CCM1  
RUN-TIME: 4 4 0 SECONDS  
CORE USED: 10K

3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	TEST 1 - WMC BYTE ASSEMBLY - READ FORWARD
1772	TEST 2 - WMC BYTE ASSEMBLY - READ REVERSE
2613	SUBROUTINE CLEAR ALL TU PORTS
2658	SUBROUTINE 4X5 TRANSLATE A SUBGROUP
2770	TABLE 4 X 5 TRANSLATION
2810	SUBROUTINE VARIABLES
2833	SUBROUTINE CLEAR ECC
2844	SUBROUTINE CALCUALTE ECC CHARACTER
2882	SUBROUTINE POLYNOMIAL BIT TRANSLATION

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
:PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
:ERROR MACRO CALLS  
  
1 - REQUEST HOST CPU TO PRINT:  
  'BYTE/SCLK COUNT NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
  
2 - REQUEST HOST CPU TO PRINT:  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  MM = DATA FORMAT FROM CAS REGISTER 2  
  NN = SKIP COUNT FROM CAS REGISTER 2  
  
3 - REQUEST HOST CPU TO PRINT:  
  BYTE-SCLK COUNT = LLL  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  LLL = AS ABOVE  
  MM = AS ABOVE  
  NN = AS ABOVE  
  
4 - REQUEST HOST TO PRINT:  
  TRANSITION COUNT = LLL  
  WHERE: LLL = COUNT FROM CAS REGISTER 05  
  
5 - REQUEST HOST CPU TO PRINT:  
  EXPECTED 18 BITS = E EEEEE  
  ACTUAL 18 BITS = A AAAAA  
  
  WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
  BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
  OF CAS REG 15 LOW BYTE.  
  
  ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
  AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
  17 LOW BYTE SIGN BIT.  
  
6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
  TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
  AND/OR ACTUAL DATA.  
  
7 - REQUEST HOST CPU TO PRINT:  
  'SUBGROUP NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
  
10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
*****
```



1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```
*****  
: DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL  
: TO CAUSE SOME HOST CPU ACTION.  
  
:       1 -     WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65  
:       2 -     WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67  
:       3 -     READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71  
:       4 -     READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77  
:       5 -     REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED  
:             - HOST RESPONSE CODE 31 OR 33  
:       6 -     REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION  
:             - HOST RESPONSE CODE 31 OR 33  
:       7 -     REQUEST PORT TEST MASK INPUT FROM HOST CPU  
:             HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:  
:                BIT0 = 1 TEST PORT 0  
:                BIT1 = 1 TEST PORT 1  
:                BIT2 = 1 TEST PORT 2  
:                BIT3 = 1 TEST PORT 3  
: *****  
: *****  
: DATA PATTERN CODES  
  
:       1 -     MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS  
:             FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0  
:             FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18  
:             18 BITS OF ALL 1'S  
:             18 BITS OF ALL 0'S  
:             18 BITS OF ALTERNATING BIT PATTERN (252525)  
:             18 BITS OF COMPLIMENT ALT. BIT DATA (525252)  
: *****  
:       .=     DIAGPG ;START OF ALL DIAGNOSTIC TESTING
```

```

1332 .TITLE WMC6 - BYTE ASSEMBLY OF READ PATH DATA
1333 .SBTTL TEST 1 - WMC BYTE ASSEMBLY - READ FORWARD
1334 .ID WMC6-WRITE MICRO CONTROLLER PART #6
1335 4300 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1336 .WMC BYTE ASSEMBLY FROM READ FORWARD DATA
1337 4300 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1338 : *THIS TEST WILL INJECT DATA THROUGH THE READ PATH FIFO'S AND CLOCK THE
1339 : *SYSTEM UNTIL AN 'SCLK' APPEARS TO SIGNAL 18 BITS OF DATA READY FOR
1340 : *TRANSMISSION ACROSS THE MASSBUS. EACH 'SCLK' TIME WILL HAVE THE 'DDR'
1341 : *REGISTERS SETUP WITH THE ASSEMBLED DATA AS COMMANDED BY THE PACKING
1342 : *MODE SELECTED IN THE TEST. ALL PACKING MODES ARE TESTED (I.E. 11-NORM
1343 : *TO 10-HI DEN COMPAT) IN A READ FORWARD DATA TRANSFER. THE TEST WILL
1344 : *CLOCK THE SYSTEM ONLY UNTIL THE EXPECTED AMOUNT OF 'SCLK' DATA HAS
1345 : *BEEN TESTED TO VERIFY THAT THE SELECTED PACKING MODE IS WORKING AS
1346 : *EXPECTED. THE READ PATH WILL BE FILLED WITH 8 SUBGROUPS WORTH OF DATA
1347 : *REGARDLESS OF THE AMOUNT OF EXPECTED DATA GROUPS TO BE TESTED (USUALLY
1348 : *4 SUBGROUPS OF DATA WILL BE SUFFICIENT TO TEST A PACKING MODE). THE EXTRA
1349 : *SUBGROUPS OF DATA INJECTED WILL ELIMINATE THE NECESSITY OF CALCULATING
1350 : *THE 'SPECIAL' CHARACTERS FROM THE TAPE IN GCR MODE (I.E. CRC, ACRC, &
1351 : *RESID CHARACTERS). EVERY 4 BYTES OF DATA TO BE INJECTED WILL BE TURNED
1352 : *INTO A 5 BYTE SUBGROUP TO SIMULATE DATA FROM THE 'TAPE'. THE 'ECC'
1353 : *WILL BE CALCULATED FOR EACH 7 BYTE OF DATA INJECTED AND ALSO INJECTED
1354 : *AT THE PROPER TIME INTO THE FIFO'S.
1355 4300 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1356 : *BGNTST
1357 : * REQUEST A TU PORT FROM 'HOST' CPU
1358 : * IF NO TU PORT SELECTED FROM 'HOST' CPU
1359 : * : THEN-REPORT OPERATOR ERROR
1360 : * : ELSE-PROCEED
1361 : * ENDF
1362 : * BGND0
1363 : * : CLEAR ALL PORTS
1364 : * : INIT THE SYSTEM
1365 : * : SET READ PATH TO NORMAL CLOCK SPEED
1366 : * : INIT COUNTERS + CONTROLS
1367 : * : INIT PACKING MODE TO 'IMAGE'
1368 : * : LOAD BYTE COUNTER + PAD COUNTER
1369 : * : RESTART WRITE MICROCONTROLLER
1370 : * : CLOCK WMC THROUGH RESTART CODE
1371 : * : START 'GCR' READ DATA XFR
1372 : * : CALCULATE ALL NECESSARY ECC CHARACTERS FOR INJECTION
1373 : * : SET READ PATH PLO BYPASS MODE 2, TIE BUS JAM AND PLO DISABLE
1374 : * : CLOCK THE FIFO'S
1375 : * : ISSUE 'CLEAR ALL' TO READ PATH
1376 : * : WAIT

```

```

1377 : * : STOP THE READ PATH, SET TIE BUS JAM AND PLO DISABLE
1378 : * : CONVERT SUBGROUPS TO 4X5 & LOAD INTO FIFO
1379 : * : SETUP A WATCHDOG TIMER
1380 : * : CLOCK SYSTEM TO XFR DATA FROM FIFO TO WMC BYTE ASSY LOGIC
1381 : * : IF WATCHDOG TIMER=0
1382 : * : : THEN-REPORT NO 'SCLK'
1383 : * : : ELSE-CONT
1384 : * : ENDF
1385 : * : CLOCK SYSTEM TILL SCLK=0...DATA READY TO BE TESTED
1386 : * : GET 'SCLK' 18 BIT DATA FROM BYTE ASSY INTO 'DDR' REGISTER
1387 : * : IF 18 BIT DATA SAME AS EXPECTED
1388 : * : : THEN-PROCEED
1389 : * : : ELSE-REPORT BYTE ASSY ERROR + WHAT WAS ASSEMBLED
1390 : * : ENDF
1391 : * : POINT TO NEXT SET OF EXPECTED DATA
1392 : * : IF ALL DONE WITH CURRENT XFR
1393 : * : : THEN-UPDATE TO NEXT PACKING MODE
1394 : * : : IF ALL MODES DONE
1395 : * : : : THEN-EXIT
1396 : * : : : ELSE-CONTINUE
1397 : * : : ENDF
1398 : * : : ELSE-CONTINUE
1399 : * : ENDF
1400 : * : DO UNTIL ALL 'SCLK' CHECKED FOR SELECTED XFR
1401 : * ENDDO
1402 : *ENDTST
1403 4300 SE
      : *****
      : *ERRORS
      : *-----
1404 : *WMC6 MICRO TEST 01
1405 : *WMC6 MICRO ERROR 01
1406 : *WMC BYTE ASSY FOR READ FORWARD XFR
1407 : *M8959 (WMC) & ALL OTHER BOARDS
1408 : *OPERATOR ERROR - NO TU78 UNIT SELECTED
1409 : *FATAL ERROR - TEST ABORTED
1410 : *
1411 : *WMC6 MICRO TEST 01
1412 : *WMC6 MICRO ERROR 02
1413 : *WMC BYTE ASSY FOR READ FORWARD XFR
1414 : *M8959 (WMC) & ALL OTHER BOARDS
1415 : *TIMEOUT WHILE WAITING FOR 'SCLK' TO SET IN DBUSSTA
1416 : *AFTER ISSUING A READ FORWARD COMMAND TO THE TM78
1417 : *
1418 : *WMC6 MICRO TEST 01
1419 : *WMC6 MICRO ERROR 03
1420 : *WMC BYTE ASSY FOR READ FORWARD XFR
1421 : *M8959 (WMC) & ALL OTHER BOARDS
1422 : *TIMEOUT WHILE WAITING FOR 'SCLK' TO CLEAR AFTER SETTING
1423 : *DURING A READ FORWARD COMMAND
1424 : *FATAL ERROR - TEST ABORTED
1425 : *
1426 : *WMC6 MICRO TEST 01
1427 : *WMC6 MICRO ERROR 04

```

```

1428      ;*WMC BYTE ASSY FOR READ FORWARD XFR
1429      ;*M8959 (WMC) & ALL OTHER BOARDS
1430      ;*ASSEMBLED 18 BITS OF DATA FROM READ PATH WAS INCORRECT FOR BITS 7-0
1431      ;*ACTUAL = NNNN
1432      ;*EXPECTED = NNNN
1433      ;*
1434      ;*WMC6 MICRO TEST 01
1435      ;*WMC6 MICRO ERROR 05
1436      ;*WMC BYTE ASSY FOR READ FORWARD XFR
1437      ;*M8959 (WMC) & ALL OTHER BOARDS
1438      ;*ASSEMBLED 18 BITS OF DATA FROM READ PATH WAS INCORRECT FOR BITS 15-8
1439      ;*ACTUAL = NNNN
1440      ;*EXPECTED = NNNN
1441      ;*
1442      ;*WMC6 MICRO TEST 01
1443      ;*WMC6 MICRO ERROR 06
1444      ;*WMC BYTE ASSY FOR READ FORWARD XFR
1445      ;*M8959 (WMC) & ALL OTHER BOARDS
1446      ;*ASSEMBLED 18 BITS OF DATA FROM READ PATH WAS INCORRECT FOR BITS 17-16
1447      ;*ACTUAL = NNNN
1448      ;*EXPECTED = NNNN
1449      4300
1450      (1)
1451      4300      3E      01      7.0
1452      (1)      4302      CD      03      28      18.0
1453      ;*WMC BYTE ASSY FOR READ FORWARD XFR
1454      ;*M8959 (WMC) & ALL OTHER BOARDS
1455      ;*REQUEST THE 'HOST' CPU TO SELECT A PORT FOR TESTING
1456      4305      REQ      7
1457      (1)      4305      CD      06      28      18.0
1458      (1)      4308      00
1459      (1)      4309      00      00
1460      (1)      430B      00      00
1461      (1)      430D      00
1462      (1)      430E      07
1463      430F      RIN      R12L
1464      (1)      430F      DB      94      10.0
1465      (1)      4311      7F
1466      4312      STA      UNITMP
1467      (1)      4315      A7      2D      4A      13.0
1468      4316      JNZ      FOUND
1469      (1)      4319      C2      27      43      10.0
1470      ERR      EXIT,NOUNIT
1471      (1)
1472      (1)      4319      CD      09      28      18.0
1473      (1)      0001
1474      (1)      431C      01
1475      (1)      431D      00
1476      (1)      431E      CD      15      28      18.0
1477      (1)      4321      DA      6F      45      10.0
1478
1479      ;>OPERATOR ERROR - NO TU78 UNIT SELECTED
1480      ;>FATAL ERROR - TEST ABORTED

```

```

1464 ;*REQUEST THE 'HOST' CPU TO SELECT A PORT FOR TESTING
1465 4324 C3 6F 45 10.0 JMP EXIT
1466 ;HERE IF THE HOST CPU INDICATED A PORT TO USE
1467
1468 4327 CD 7C 49 18.0 FOUND: CALL CLEAR ;INIT ALL THE PORTS IN THE PORT BOARD
1469 432A 3A 2D 4A 13.0 LDA UNITMP ;GET THE RESPONSE FROM 'HOST' CPU
1470 432D 06 00 7.0 MVI B,0 ;INIT 'B'
1471 432F E6 01 7.0 ANI 1 ;IS UNIT 0 SELECTED?
1472 4331 C2 47 43 10.0 JNZ FPORT ;YUP - FOUND THE PORT TO USE
1473 4334 04 4.0 INR B ;NO - COUNT THE PORT
1474 4335 3A 2D 4A 13.0 LDA UNITMP ;GET RESPONSE AGAIN
1475 4338 E6 02 7.0 ANI 2 ;PORT 1 SELECTED?
1476 433A C2 47 43 10.0 JNZ FPORT ;YUP
1477 433D 04 4.0 INR B ;COUNT THE PORT
1478 433E 3A 2D 4A 13.0 LDA UNITMP ;GET RESPONSE
1479 4341 E6 04 7.0 ANI 4 ;PORT 2 SELECTED?
1480 4343 C2 47 43 10.0 JNZ FPORT ;YUP
1481 4346 04 4.0 INR B ;NO - ASSUME PORT 3
1482
1483 4347 78 4.0 FPORT: MOV A,B ;PUT UNIT # IN AC
1484 4348 32 2E 4A 13.0 STA SUNIT ;SAVE THE UNIT UNDER TEST
1485 434B DB E0 10.0 IN INTSTA ;GET THE PORT SELECT STATUS
1486 434D E6 80 -7.0 ANI BIT7
1487 434F B0 4.0 ORA B ;ADD IN THE SELECTED PORT #
1488 4350 D3 E0 10.0 OUT MBSEL ;SELECT THE DESIRED PORT TO USE
1489 4352 3E 60 7.0 MVI A,P.LWR!P.LCS ;GET THE LOOP-COMMAND-STATUS BIT
1490 4354 D3 48 10.0 OUT PDIAG ;SELECT IT
1491 4356 AF 4.0 XRA A
1492 4357 D3 44 10.0 OUT TMT ;CLEAR THE AMTIE LINES
1493 4359 D3 D2 10.0 OUT TRKENA ;CLEAR THE TRACK ENABLE BITS
1494 435B D3 D2 10.0 OUT TRKENA
1495 435D 3E 05 7.0 MVI A,5
1496 435F 32 2C 4A 13.0 STA FMTNUM ;INIT THE PACKING MODE TO IMAGE MODE
1497 4362 3E 04 7.0 MVI A,P.RPEN ;SET READ PATH ENABLE
1498 4364 D3 4C 10.0 OUT PENAB ;NOW
1499 4366 3E 10 7.0 MVI A,RDCLK ;SETUP THE READ AND WRITE CLOCK TO 'NORMAL'
1500 4368 D3 F0 10.0 OUT CLKCTL
1501 436A AF 4.0 XRA A ;SETUP TO READ FWD 1ST
1502 436B 32 2F 4A 13.0 STA REVERSE ;=0 FOR READ FWD, =-1 FOR READ REV
1503 436E D3 C0 10.0 OUT DBUSCTL ;CLEAR THE DATA BUS CONTROL WORD
1504 ;INIT THE COUNTER CONTROL AND COUNTERS
1505
1506 4370 T1LOOP: INICNT
(1) 4370 3E 30 7.0 MVI A,@060 ;INIT THE
(1) 4372 D3 D7 -10.0 OUT CNTCTL ;BYTE COUNTER
(1) 4374 3E 70 7.0 MVI A,@160 ;INIT THE
(1) 4376 D3 D7 10.0 OUT CNTCTL ;PAD COUNTER
(1) 4378 3E B0 7.0 MVI A,@260 ;INIT THE
(1) 437A D3 D7 10.0 OUT CNTCTL ;ERROR COUNTER
1507 437C CLRECT
(1) 437C AF 4.0 XRA A ;CLEAR THE ACCUMULATOR
(1) 437D D3 D6 10.0 OUT ERRCNT ;CLEAR BITS 7-0
(1) 437F D3 D6 10.0 OUT ERRCNT ;CLEAR BITS 15-8
1508 4381 3A 2C 4A 13.0 LDA FMTNUM ;GET THE SELECTED PACKING MODE #

```

```

1509 4384 87          4.0      ADD      A          ;DOUBLE THE COUNT - 2 ADDR PER ENTRY IN TABLE
1510 4385 5F          4.0      MOV      E,A
1511 4386 16 00       7.0      MVI      D,0
1512 4388 21 AF 48    10.0     T1RF:  LXI      H,EDFWD ;POINT TO READ FORWARD
1513 438B 19          10.0     DAD      D          ;GET OFFSET TO EXPECTED DATA
1514 438C 7E          7.0      MOV      A,M        ;GET LOW BYTE OF ADDRESS
1515 438D 32 D2 48    13.0     STA      EXPADR     ;SAVE IT
1516 4390 23          6.0      INX      H          ;POINT TO THE HIGH BYTE
1517 4391 7E          7.0      MOV      A,M        ;GET IT
1518 4392 32 D3 48    13.0     STA      EXPADR+1   ;SAVE HIGH BYTE OF EXPECTED DATA ADDRESS
1519 4395 3A 2C 4A    13.0     LDA      FMTNUM     ;GET THE PACKING MODE # AGAIN
1520 4398 5F          4.0      MOV      E,A
1521 4399 16 00       7.0      MVI      D,0
1522 439B 21 CB 48    10.0     LXI      H,ESCLKT   ;POINT TO TABLE OF EXPECTED SCLKS/MODE
1523 439E 19          10.0     DAD      D          ;POINT TO TABLE OFFSET #
1524 439F 7E          7.0      MOV      A,M        ;GET THE EXPECTED # SCLKS/MODE SELECTED
1525 43A0 32 2B 4A    13.0     STA      ESCLK      ;SAVE THE NUMBER FOR THIS PASS
1526 43A3 3A 2C 4A    13.0     LDA      FMTNUM     ;GET THE PACKING MODE # AGAIN
1527 43A6 07          4.0      RLC
1528 43A7 07          4.0      RLC
1529 43A8 07          4.0      RLC
1530 43A9 07          4.0      RLC
1531 43AA E6 70       7.0      ANI      $70        ;POSITION THE FMT #
1532 43AC D3 D0      10.0     OUT      DATACTL   ;LOAD THE DATA CONTROL WORD
1533 43AE          10.0     ROUT     R02H       ;SAVE FOR ERROR PRINTING
(1) 43AE D3 85      10.0     OUT      R02H       ;WRITE AC INTO R02H
(1) 43B0 7F          4.0      MOV      A,A        ;RETRY LINK
1534 43B1 3E 9B       7.0      MVI      A,@233     ;SET THE DDR CONTROL TO 'IN'
1535 43B3 D3 DB       10.0     OUT      DDRCTL     ;TO READ THE 'DDR'
1536 43B5 3E 00       7.0      MVI      A,@0       ;GET THE RESIDUAL CHAR WORD
1537 43B7 D3 D1      10.0     OUT      RESCHR     ;LOAD IT
1538 43B9 3E 32       7.0      MVI      A,50       ;SETUP THE BYTE COUNTER FOR 8 DATA GROUPS
1539 43BB D3 D4      10.0     OUT      BYCNT
1540 43BD AF          4.0      XRA      A
1541 43BE D3 D4      10.0     OUT      BYCNT
1542 43C0 3E 06       7.0      MVI      A,6        ;NEED 6 PAD CHARACTERS FOR THE XFR
1543 43C2 D3 D5      10.0     OUT      PADCNT     ;LOAD IT
1544 43C4 AF          4.0      XRA      A
1545 43C5 D3 D5      10.0     OUT      PADCNT
1546 43C7          10.0     ROUT     R02L       ;CLEAR OUT THE REST OF REG 2 IN CAS
(1) 43C7 D3 84      10.0     OUT      R02L       ;WRITE AC INTO R02L
(1) 43C9 7F          4.0      MOV      A,A        ;RETRY LINK
1547 43CA          10.0     ROUT     R05L       ;CLEAR THE BYTE/SCLK COUNTER FOR REPORTS
(1) 43CA D3 8A      10.0     OUT      R05L       ;WRITE AC INTO R05L
(1) 43CC 7F          4.0      MOV      A,A        ;RETRY LINK
1548 43CD 32 2A 4A    13.0     STA      SCLKCT     ;INIT THE SCLK DETECTED COUNTER
1549
1550 ;RESTART THE WMC AND SET WMC TO SINGLE STEP MODE
1551
1552 43D0 3E 01       7.0      MVI      A,W.RST    ;GET THE WMC RESTART BIT
1553 43D2 D3 D3       10.0     OUT      WMCCTL     ;SET RESTART
1554 43D4 3E 15       7.0      MVI      A,SSTEP:RDCLK ;GET SINGLE STEP FOR WMC
1555 43D6 D3 F0       10.0     OUT      CLKCTL     ;SET SINGLE STEP MODE
1556 43D8 32 30 4A    13.0     STA      CCTLWD     ;SAVE THE WORD

```

```

1557 43DB CD 81 4A 18.0 CALL CLKSYS ;CLOCK THE SYSTEM TO CAUSE RESTART TO
1558 43DE CD 81 4A 18.0 CALL CLKSYS ;TO TAKE HOLD
1559 43E1 AF 4.0 XRA A
1560 43E2 D3 D3 10.0 OUT WMCCTL ;FINISH THE RESTART CYCLE
1561
1562 ;CLOCK THE WMC THRU ITS RESTART AREA
1563
1564 43E4 06 B4 7.0 MVI B,180 ;GET A LOOP COUNT
1565 43E6 CD 81 4A 18.0 CLKRS: CALL CLKSYS ;CLOCK THE SYSTEM
1566 43E9 05 4.0 DCR B ;DECREMENT THE LOOP COUNTER
1567 43EA C2 E6 43 10.0 JNZ CLKRS ;CLOCK TILL COUNT RUN OUT
1568
1569 43ED 3E 90 7.0 MVI A,W.GCR.W.ENAB ;SETUP FOR A GCR DATA XFR
1570 43EF D3 D3 10.0 T1ST: OUT WMCCTL ;LOAD THE WORD IN WMC
1571
1572 ;CALCULATE THE 1ST DATA GROUP ECC CHARACTER FROM THE 'SUPPLY' DATA
1573
1574 43F1 21 8F 48 10.0 C1EC1: LXI H,DG1 ;POINT THE THE 1ST DATA GROUP DATA TABLE
1575 43F4 06 07 7.0 MVI B,7 ;SETUP THE LOOP COUNTER FOR 7 DATA BYTES
1576 43F6 CD 42 4A 18.0 CALL CLECC ;INIT THE ECC CHARACTER
1577
1578 43F9 7E 7.0 C1EC1L: MOV A,M ;GET A DATA BYTE FROM THE TABLE
1579 43FA CD 47 4A 18.0 CALL ECC ;CALC ECC WITH THIS CHARACTER
1580 43FD 23 6.0 INX H ;POINT TO THE NEXT DATA BYTE IN TABLE
1581 43FE 05 4.0 DCR B ;DECREMENT THE COUNTER OF DATA BYTES
1582 43FF C2 F9 43 10.0 JNZ C1EC1L ;STAY HERE TILL ALL DATA BYTES USED
1583 4402 3A 6E 4A 13.0 LDA ECCCHR ;GET THE CALCULATED ECC CHARACTER
1584 4405 32 96 48 13.0 STA DG1ECC ;SAVE THE CALCULATED ECC CHARACTER
1585
1586 ;CALCULATE THE 2ND DATA GROUP ECC CHARACTER FROM THE 'SUPPLY' DATA
1587
1588 4408 21 97 48 10.0 C1EC2: LXI H,DG2 ;POINT THE THE 2ND DATA GROUP DATA TABLE
1589 440B 06 07 7.0 MVI B,7 ;SETUP THE LOOP COUNTER FOR 7 DATA BYTES
1590 440D CD 42 4A 18.0 CALL CLECC ;INIT THE ECC CHARACTER
1591
1592 4410 7E 7.0 C1EC2L: MOV A,M ;GET A DATA BYTE FROM THE TABLE
1593 4411 CD 47 4A 18.0 CALL ECC ;CALC ECC WITH THIS CHARACTER
1594 4414 23 6.0 INX H ;POINT TO THE NEXT DATA BYTE IN TABLE
1595 4415 05 4.0 DCR B ;DECREMENT THE COUNTER OF DATA BYTES
1596 4416 C2 10 44 10.0 JNZ C1EC2L ;STAY HERE TILL ALL DATA BYTES USED
1597 4419 3A 6E 4A 13.0 LDA ECCCHR ;GET THE CALCULATED ECC CHARACTER
1598 441C 32 9E 48 13.0 STA DG2ECC ;SAVE THE CALCULATED ECC CHARACTER
1599 441F 3E A8 7.0 T1PLO: MVI A,R.PLO1!R.TBJN!R.PLOD ;SET PLO BYPASS MODE 2 ENABLE READ PATH CLOCK
1600 ;SET TIE BUS JAM AND PLO DISABLE
1601 4421 D3 09 10.0 OUT RPCTL
1602 4423 AF 4.0 XRA A
1603 4424 D3 0A 10.0 OUT RTIEB ;CLEAR THE TIE BUS
1604 4426 D3 08 10.0 OUT RFIFOL ;CLOCK THE FIFO'S
1605 4428 3E 0D 7.0 MVI A,RCLRT ;ISSUE CLEAR ALL COMMAND
1606 442A D3 0B 10.0 OUT RCMD
1607
1608 442C 00 4.0 NOP ;WAIT
1609 442D 00 4.0 NOP ;WAIT
1610 442E 00 4.0 NOP
    
```

```

1611 442F 00          4.0      NOP
1612 4430 00          4.0      NOP
1613
1614 4431 3E  A9      7.0      MVI    A,R.PLO1.R.STPC.R.PLOD.R.TBJN ;STOP THE READ PATH
1615                                     ;SET TIE BUS JAM AND PLO DISABLE
1616 4433 D3  09      10.0     OUT    RPCTL
1617
1618 4435 0E  03      7.0      MVI    C,03 ;INIT THE LOOP COUNT FOR 6 DATA GROUPS
1619
1620 4437 21  8F  48   10.0     T1SG1: LXI    H,DG1 ;POINT TO THE 1ST DATA GROUP FOR TRANSLATION
1621 443A CD  43  48   18.0     CALL   CONVRT ;CONVERT SUBGROUP - 4X5
1622 443D CD  58  48   18.0     CALL   LOADIT ;INJECT THE DATA INTO THE FIFO
1623
1624 4440 21  93  48   10.0     T1SG2: LXI    H,SG2 ;POINT TO THE 2ND SUBGROUP OF DATA
1625 4443 CD  43  48   18.0     CALL   CONVRT ;MAKE IT 4X5
1626 4446 CD  58  48   18.0     CALL   LOADIT ;INJECT IT INTO FIFO
1627
1628 4449 21  97  48   10.0     T1SG3: LXI    H,DG2 ;POINT TO THE 2ND DATA GROUP - SUBGROUP 3
1629 444C CD  43  48   18.0     CALL   CONVRT ;MAKE IT 4X5
1630 444F CD  58  48   18.0     CALL   LOADIT ;INJECT THE DATA INTO FIFO
1631
1632 4452 21  9B  48   10.0     T1SG4: LXI    H,SG4 ;POINT TO THE 4TH SUBGROUP OF DATA
1633 4455 CD  43  48   18.0     CALL   CONVRT ;MAKE IT 4X5
1634 4458 CD  58  48   18.0     CALL   LOADIT ;INJECT THE DATA INTO FIFO
1635
1636 445B 0D          4.0      DCR    C ;DECREMENT THE LOOP COUNTER
1637 445C C2  37  44   10.0     JNZ    T1SG1 ;KEEP INJECTING DATA TILL 6 GROUPS IN FIFO
1638
1639 445F 3E  0B      7.0      MVI    A,DIARD ;LOAD THE DIAGNOSTIC READ
1640 4461 D3  0B      10.0     OUT    RCMD ;COMMAND
1641 4463 11  01  00   10.0     T1CLKA: LXI    D,1 ;SET WATCH DOG INCREMENT
1642 4466 21  68  C5   10.0     LXI    H,-15000 ;SET WATCH DOG COUNT TO 15000
1643 4469 D3  0C      10.0     T1CLK: OUT    RINST ;STEP THE READ PATH
1644 446B CD  81  4A   18.0     CALL   CLKSYS ;CLOCK THE WMC
1645 446E DB  C0      10.0     IN     DBUSSTA ;GET THE DATABUS STATUS
1646 4470 E6  02      7.0      ANI    T.SCLK ;SEE IF SCLK UP - DATA READY
1647 4472 C2  87  44   10.0     JNZ    T1SCLK ;JUMP IF SCLK UP
1648 4475 19          10.0     DAD    D
1649 4476 D2  69  44   10.0     JNC    T1CLK ;STAY IN LOOP UNLESS TIMEOUT
1650

```



```

1652 4479          ERR      T1LOOP,DUMM1,3
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4479  CD  09  28      18.0      CALL  ERLP      ;PROCESS ERROR - DO 2.3
(1)          0002          MSGN  =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 447C  02          .BYTE  MSGN      ;MESSAGE NUMBER ID
(1) 447D  03          .BYTE  3
(1) 447E  CD  15  28      18.0      DUMM1:: CALL  CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 4481  DA  70  43      10.0      JC     T1LOOP      ;LOOP ADDRESS IF LOOP SPECIFIED
1653              ;>TIMEOUT WHILE WAITING FOR 'SCLK' TO SET IN DBUSSTA
1654              ;>AFTER ISSUEING A READ FORWARD COMMAND TO THE TM78
1655              ;<FATAL ERROR - TEST ABORTED
1656 4484  C3  6F  45      10.0      JMP   EXIT
1657
1658              ;HERE TO CLOCK THE WMC SO THE 'SCLK' SIGNAL WILL GO =0
1659              ;THIS IS NECESSARY BEFORE STROBING THE DDR REGISTERS...THEY ARE ONLY
1660              ;VALID AFTER 'SCLK' HAS TRANSITIONED TO ZERO INDICATING THE DATA IS
1661              ;ON THE MASSBUS
1662
1663 4487  06  FF          7.0      T1SCLK: MVI   B,$FF      ;SETUP A DROP DEAD COUNT
1664 4489  D3  0C          10.0      T1SCKL: OUT  RINST      ;CLOCK THE READ PATH ONCE
1665 448B  CD  81  4A      18.0      CALL  CLKSYS      ;CLOCK THE WMC TO CLEAR 'SCLK'
1666 448E  DB  C0          10.0      IN   DBUSSTA      ;SEE IF 'SCLK' IS GONE
1667 4490  E6  02          7.0      ANI  T.SCLK      ;SAVE ONLY THE 'SCLK' BIT IN STATUS WORD
1668 4492  CA  A7  44      10.0      JZ   T1SCKO      ;JUMP IF 'SCLK' = 0
1669 4495  05          4.0      DCR  B           ;DECREMENT THE COUNTER
1670 4496  C2  89  44      10.0      JNZ  T1SCKL      ;LOOP BACK TILL COUNTER =0
1671 4499          ERR      T1LOOP,DUMM2,3
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4499  CD  09  28      18.0      CALL  ERLP      ;PROCESS ERROR - DO 2.3
(1)          0003          MSGN  =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 449C  03          .BYTE  MSGN      ;MESSAGE NUMBER ID
(1) 449D  03          .BYTE  3
(1) 449E  CD  15  28      18.0      DUMM2:: CALL  CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 44A1  DA  70  43      10.0      JC     T1LOOP      ;LOOP ADDRESS IF LOOP SPECIFIED
1672              ;>TIMEOUT WHILE WAITING FOR 'SCLK' TO CLEAR AFTER SETTING
1673              ;>DURING A READ FORWARD COMMAND
1674              ;<FATAL ERROR - TEST ABORTED
1675 44A4  C3  6F  45      10.0      JMP   EXIT
1676              ;HERE WHEN 'SCLK' WAS SET - 18 BITS OF DATA HAS BEEN ASSEMBLED FROM
1677              ;THE BYTE ASSEMBLY LOGIC. DATA CAME FROM THE READ PATH (FIFO).
1678
1679 44A7  DB  D8          10.0      T1SCKO: IN   DDRA      ;GET THE DDR A DATA
1680 44A9  32  27  4A      13.0      STA  SDDRA      ;SAVE IT
1681 44AC          ROUT  R16L      ;SAVE FOR PRINTING
(1) 44AC  D3  9C          10.0      OUT  R16L      ;WRITE AC INTO R16L
(1) 44AE  7F          4.0      MOV  A,A      ;RETRY LINK
1682 44AF  DB  D9          10.0      IN   DDRB      ;GET DDR B DATA
1683 44B1  32  28  4A      13.0      STA  SDCRB      ;SAVE IT
1684 44B4          ROUT  R16H      ;SAVE FOR ERROR REPORTING
(1) 44B4  D3  9D          10.0      OUT  R16H      ;WRITE AC INTO R16H
(1) 44B6  7F          4.0      MOV  A,A      ;RETRY LINK
1685 44B7  DB  DA          10.0      IN   DDRC      ;GET DDR C DATA
1686 44B9  E6  03          7.0      ANI  3
1687 44BB  32  29  4A      13.0      STA  SDDRC      ;SAVE IT

```

```

1688 44BE F6 80 7.0 ORI BIT7 ;ADD IN THE PRINT FLAG
1689 44C0 ROUT R17L ;SAVE IT FOR PRINTING
(1) 44C0 D3 9E 10.0 OUT R17L ;WRITE AC INTO R17L
(1) 44C2 7F 4.0 MOV A,A ;RETRY LINK
1690
1691 44C3 3A 2A 4A 13.0 LDA SCLKCT ;GET THE CURRENT SCLK COUNT
1692 44C6 3C 4.0 INR A ;COUNT THIS SCLK
1693 44C7 32 2A 4A 13.0 STA SCLKCT ;SAVE THE NEW COUNT
1694 44CA ROUT ROSL ;ALSO IN CAS FOR ERROR REPORTING
(1) 44CA D3 8A 10.0 OUT ROSL ;WRITE AC INTO ROSL
(1) 44CC 7F 4.0 MOV A,A ;RETRY LINK
1695 44CD AF 4.0 XRA A
1696 44CE ROUT ROSH
(1) 44CE D3 8B 10.0 OUT ROSH ;WRITE AC INTO ROSH
(1) 44D0 7F 4.0 MOV A,A ;RETRY LINK
1697
1698 ;CHECK THE DATA IN DDR A - BITS 7-0 OF THE 18 BITS ASSEMBLED
1699
1700 44D1 2A D2 48 16.0 T1CKA: LHLD EXPADR ;POINT TO THE TABLE OF EXPECTED DATA
1701 44D4 7E 7.0 MOV A,M ;GET BITS 7-0
1702 44D5 ROUT R14L ;SAVE FOR ERROR REPORTING
(1) 44D5 D3 98 10.0 OUT R14L ;WRITE AC INTO R14L
(1) 44D7 7F 4.0 MOV A,A ;RETRY LINK
1703 44D8 23 6.0 INX H ;POINT TO NEXT BYTE
1704 44D9 7E 7.0 MOV A,M ;GET BITS 15-8
1705 44DA ROUT R14H ;SAVE IT
(1) 44DA D3 99 10.0 OUT R14H ;WRITE AC INTO R14H
(1) 44DC 7F 4.0 MOV A,A ;RETRY LINK
1706 44DD 23 6.0 INX H
1707 44DE 7E 7.0 MOV A,M ;GET BITS 17-16
1708 44DF F6 80 7.0 ORI BIT7 ;ADD IN THE PRINT FLAG
1709 44E1 ROUT R15L ;SAVE FOR ERROR REPORT
(1) 44E1 D3 9A 10.0 OUT R15L ;WRITE AC INTO R15L
(1) 44E3 7F 4.0 MOV A,A ;RETRY LINK
1710 44E4 3A 27 4A 13.0 LDA SDDRA ;GET THE DDR A DATA
1711 44E7 ROUT ADATA ;SAVE IN CASE OF ERROR DETECTED
(1) 44E7 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 44E9 7F 4.0 MOV A,A ;RETRY LINK
1712 44EA 2A D2 48 16.0 LHLD EXPADR ;POINT TO THE EXPECTED DATA TABLE
1713 44ED BE 7.0 CMP M ;ACTUAL DATA = EXPECTED?
1714 44EE CA FA 44 10.0 JZ T1CKAC ;JUMP IF OK
1715 44F1 7E 7.0 MOV A,M ;GET THE EXPECTED DATA
1716 44F2 ROUT EDATA ;SAVE FOR ERROR REPORT
(1) 44F2 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 44F4 7F 4.0 MOV A,A ;RETRY LINK
1717 44F5 ERRL T1LOOP,T1CKAC,@10
(1) ;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1) 44F5 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0004 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44F8 04 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 44F9 08 .BYTE @10 ;PRINT ROUTINE NUMBER
(1) 44FA CD 15 28 18.0 T1CKAC:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 44FD DA 70 43 10.0 JC T1LOOP ;LOOP ADDRESS IF LOOP SPECIFIED
1718 ;>ASSEMBLED 18 BITS OF DATA FROM READ PATH WAS INCORRECT FOR BITS 7-0

```

```

1719 4500 23          6.0 T1CKB: INX   H           ;POINT TO THE EXPECTED DATA FOR DDR B
1720 4501 3A 28 4A   13.0 LDA   SDDR B        ;GET THE DDR B DATA
1721 4504          10.0 ROUT  ADATA        ;SAVE FOR ERROR REPORT
      (1) 4504 D3 94   10.0 OUT   ADATA        ;WRITE AC INTO ADATA
      (1) 4506 7F     4.0 MOV   A,A          ;RETRY LINK
1722 4507 BE       7.0 CMP   M           ;ACTUAL = EXPECTED DATA?
1723 4508 CA 14 45   10.0 JZ   T1CKBC        ;JUMP IF OK
1724 450B 7E       7.0 MOV   A,M          ;GET THE EXPECTED DATA
1725 450C          10.0 ROUT  EDATA        ;SAVE FOR ERROR REPORT
      (1) 450C D3 95   10.0 OUT   EDATA        ;WRITE AC INTO EDATA
      (1) 450E 7F     4.0 MOV   A,A          ;RETRY LINK
1726 450F          10.0 ERRB  T1LOOP,T1CKBC,@10
      (1)          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
      (1) 450F CD 12 28 18.0 CALL  ERLPB        ;PROCESS ERROR - DO 2.3
      (1) 0005          MSGN  =  MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
      (1) 4512 05          .BYTE MSGN      ;MESSAGE NUMBER ID
      (1) 4513 08          .BYTE @10      ;PRINT ROUTINE NUMBER
      (1) 4514 CD 15 28 18.0 T1CKBC:: CALL  CKLOP        ;CHECK LOOP FUNCTION - DO 2.2
      (1) 4517 DA 70 43 10.0 JC   T1LOOP      ;LOOP ADDRESS IF LOOP SPECIFIED
1727          ;>ASSEMBLED 18 BITS OF DATA FROM READ PATH WAS INCORRECT FOR BITS 15-8
1728
1729 451A 23          6.0 T1CKC: INX   H           ;POINT TO EXPECTED DDR C DATA
1730 451B 3A 29 4A   13.0 LDA   SDDRC        ;GET DDR C DATA
1731 451E          10.0 ROUT  ADATA        ;SAVE FOR ERROR REPORT
      (1) 451E D3 94   10.0 OUT   ADATA        ;WRITE AC INTO ADATA
      (1) 4520 7F     4.0 MOV   A,A          ;RETRY LINK
1732 4521 BE       7.0 CMP   M           ;ACTUAL DATA = EXPECTED DDRC DATA?
1733 4522 CA 2E 45   10.0 JZ   T1CKCC        ;JUMP IF OK
1734 4525 7E       7.0 MOV   A,M          ;GET THE EXPECTED DATA
1735 4526          10.0 ROUT  EDATA        ;SAVE FOR ERROR REPORT
      (1) 4526 D3 95   10.0 OUT   EDATA        ;WRITE AC INTO EDATA
      (1) 4528 7F     4.0 MOV   A,A          ;RETRY LINK
1736 4529          10.0 ERRB  T1LOOP,T1CKCC,@10
      (1)          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
      (1) 4529 CD 12 28 18.0 CALL  ERLPB        ;PROCESS ERROR - DO 2.3
      (1) 0006          MSGN  =  MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
      (1) 452C 06          .BYTE MSGN      ;MESSAGE NUMBER ID
      (1) 452D 08          .BYTE @10      ;PRINT ROUTINE NUMBER
      (1) 452E CD 15 28 18.0 T1CKCC:: CALL  CKLOP        ;CHECK LOOP FUNCTION - DO 2.2
      (1) 4531 DA 70 43 10.0 JC   T1LOOP      ;LOOP ADDRESS IF LOOP SPECIFIED
1737          ;>ASSEMBLED 18 BITS OF DATA FROM READ PATH WAS INCORRECT FOR BITS 17-16
1738
1739 4534 2A D2 48   16.0 LHLD  EXPADR        ;GET THE CURRENT EXPECTED DATA ADDR.
1740 4537 23          6.0 INX   H           ;UPDATE THE EXPECTED ADDRESS POINTER
1741 4538 23          6.0 INX   H           ;TO THE DATA
1742 4539 23          6.0 INX   H           ;SAVE THE 'NEW' EXPECTED DATA TABLE ADDR.
1743 453A 22 D2 48   16.0 SHLD  EXPADR        ;GET THE SCLK COUNT
1744 453D 3A 2A 4A   13.0 LDA   SCLKCT
1745 4540 21 2B 4A   10.0 LXI  H,ESCLK      ;POINT TO THE EXPECTED SCLK COUNT
1746 4543 BE       7.0 CMP   M           ;DONE WITH THIS TEST PASS?
1747 4544 C2 63 44   10.0 JNZ  T1CLKA      ;JUMP IF STILL EXPECTING MORE SCLK'S
1748
1749          ;UPDATE THE PACKING MODE NUMBER FOR THE NEXT PASS
1750

```

```

1751 4547 3A 2C 4A 13.0 LDA FMTNUM ;GET THE CURRENT NUMBER
1752 454A 3C 4.0 INR A ;SAVE THE NEW NUMBER
1753 454B 32 2C 4A 13.0 STA FMTNUM ;READY TO DO MODE #6??
1754 454E FE 05 7.0 CPI 5 ;SEE IF TIME TO DO MODE #0
1755 4550 C2 5B 45 10.0 JNZ T1PM6 ;YUP (ALREADY DID #5 ON 1ST PASS)
1756 4553 3E 06 7.0 MVI A,6 ;SAVE IT
1757 4555 32 2C 4A 13.0 STA FMTNUM ;DO MODE 6
1758 4558 C3 70 43 10.0 JMP T1LOOP ;READY TO START AT MODE 0
1759 455B FE 06 7.0 T1PM6: CPI 6 ;YUP
1760 455D CA 68 45 10.0 JZ T1PM0 ;DONE WITH ALL THE PACKING MODES?
1761 4560 FE 07 7.0 CPI 7 ;YUP
1762 4562 CA 6F 45 10.0 JZ EXIT ;DO THE NEXT PACKING MODE
1763 4565 C3 70 43 10.0 JMP T1LOOP
1764
1765 4568 AF 4.0 T1PM0: XRA A ;START AT MODE 0
1766 4569 32 2C 4A 13.0 STA FMTNUM ;SAVE THE PACKING MODE #
1767 456C C3 70 43 10.0 JMP T1LOOP ;DO THE MODE
1768
1769 456F EXIT: ENDTST FOUND ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(1) ;REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 456F CD 06 28 18.0 CALL REQST
(2) 4572 00 ;.BYTE ;DATA PATTERN NUMBER
(2) 4573 00 00 ;.WORD ;SYSTEM "" COUN
(2) 4575 00 00 ;.WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4577 00 ;.BYTE ;DATA COMPARE FLAG IF =1
(2) 4578 07 ;.BYTE 7 ;REQUEST CODE
(1) 4579 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 457C 3D 4.0 DCR A ;DOWNCOUNT
(1) 457D 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4580 F2 27 43 10.0 JP FOUND ;DO TEST UNTIL TILL = 0
1770 4583 CD 7C 49 18.0 CALL CLEAR ;CLEAR ALL TU PORTS

```

```

1772          .SBTTL TEST 2 - WMC BYTE ASSEMBLY - READ REVERSE
1773 4586      ST
(1)          : *****
(1)          : *TEST TITLE
(1)          : *-----
1774          : *WMC BYTE ASSEMBLY FROM READ REVERSE DATA
1775 4586      SD
(1)          : *****
(1)          : *DESCRIPTION
(1)          : *-----
1776          : *THIS TEST WILL INJECT DATA THROUGH THE READ PATH FIFO'S AND CLOCK THE
1777          : *SYSTEM UNTIL AN 'SCLK' APPEARS TO SIGNAL 18 BITS OF DATA READY FOR
1778          : *TRANSMISSION ACROSS THE MASSBUS. EACH 'SCLK' TIME WILL HAVE THE 'DDR'
1779          : *REGISTERS SETUP WITH THE ASSEMBLED DATA AS COMMANDED BY THE PACKING
1780          : *MODE SELECTED IN THE TEST. ALL PACKING MODES ARE TESTED (I.E. 11-NORM
1781          : *TO 10-HI DEN COMPAT) IN A READ REVERSE DATA TRANSFER. THE TEST WILL
1782          : *CLOCK THE SYSTEM ONLY UNTIL THE EXPECTED AMOUNT OF 'SCLK' DATA HAS
1783          : *BEEN TESTED TO VERIFY THAT THE SELECTED PACKING MODE IS WORKING AS
1784          : *EXPECTED. THE READ PATH WILL BE FILLED WITH 8 SUBGROUPS WORTH OF DATA
1785          : *REGARDLESS OF THE AMOUNT OF EXPECTED DATA GROUPS TO BE TESTED (USUALLY
1786          : *4 SUBGROUPS OF DATA WILL BE SUFFICIENT TO TEST A PACKING MODE). THE
1787          : *FIRST TWO GROUPS OF DATA ARE SIMULATED 'CRC' DATA GROUP AND THE 'RESID'
1788          : *DATA GROUP. THE RESIDUAL DATA GROUP WILL CONTAIN NO DATA CHARACTERS,
1789          : *JUST THE 6 PAD CHARACTERS AND A FAKE ACRC & FAKE ECC CHARACTER (ALL 0'S).
1790          : *THE CRC GROUP WILL CONTAIN A RESIDUAL CHARACTER THAT INDICATED NO DATA
1791          : *BYTES IN THE RESIDUAL DATA GROUP. EVERY 4 CHARACTER BYTES INJECTED WILL
1792          : *BE TURNED INTO A 5 BYTE SUBGROUP TO SIMULATE DATA FROM THE 'TAPE'. THE 'ECC'
1793          : *WILL BE CALCULATED FOR EACH 7 BYTE OF DATA INJECTED AND ALSO INJECTED
1794          : *AT THE PROPER TIME INTO THE FIFO'S. ALL DATA INJECTED INTO THE FIFO'S
1795          : *WILL BE REVERSED TO SIMULATE A READ REVERSE DATA TRANSFER.
1796 4586      SP
(1)          : *****
(1)          : *PROCEDURE
(1)          : *-----
1797          : *BGNST
1798          : * REQUEST A TU PORT FROM 'HOST' CPU
1799          : * IF NO TU PORT SELECTED FROM 'HOST' CPU
1800          : * : THEN-REPORT OPERATOR ERROR
1801          : * : ELSE-PROCEED
1802          : * ENDF
1803          : * BGND
1804          : * : CLEAR ALL PORTS
1805          : * : INIT THE SYSTEM
1806          : * : SET READ PATH TO NORMAL CLOCK SPEED
1807          : * : INIT COUNTERS + CONTROLS
1808          : * : INIT PACKING MODE TO 'IMAGE'
1809          : * : LOAD BYTE COUNTER + PAD COUNTER
1810          : * : RESTART WRITE MICROCONTROLLER
1811          : * : CLOCK WMC THROUGH RESTART CODE
1812          : * : START 'GCR' READ DATA XFR
1813          : * : CALCULATE ALL NECESSARY ECC CHARACTERS FOR INJECTION
1814          : * : SET READ PATH PLO BYPASS MODE 2, TIE BUS JAM AND PLO DISABLE
1815          : * : CLOCK THE FIFO'S
1816          : * : ISSUE 'CLEAR ALL' TO READ PATH

```

```

1817 : * : WAIT
1818 : * : STOP THE READ PATH, SET TIE BUS JAM AND PLO DISABLE
1819 : * : CONVERT SUBGROUPS TO 4X5 & LOAD INTO FIFO
1820 : * : SETUP A WATCHDOG TIMER
1821 : * : CLOCK SYSTEM TO XFR DATA FROM FIFO TO WMC BYTE ASSY LOGIC
1822 : * : IF WATCHDOG TIMER=0
1823 : * : : THEN-REPORT NO 'SCLK'
1824 : * : : ELSE-CONT
1825 : * : ENDF
1826 : * : CLOCK SYSTEM TILL SCLK=0...DATA READY TO BE TESTED
1827 : * : GET 'SCLK' 18 BIT DATA FROM BYTE ASSY INTO 'DDR' REGISTER
1828 : * : IF 18 BIT DATA SAME AS EXPECTED
1829 : * : : THEN-PROCEED
1830 : * : : ELSE-REPORT BYTE ASSY ERROR + WHAT WAS ASSEMBLED
1831 : * : ENDF
1832 : * : POINT TO NEXT SET OF EXPECTED DATA
1833 : * : IF ALL DONE WITH CURRENT XFR
1834 : * : : THEN-UPDATE TO NEXT PACKING MODE
1835 : * : : IF ALL MODES DONE
1836 : * : : : THEN-EXIT
1837 : * : : : ELSE-CONTINUE
1838 : * : : ENDF
1839 : * : : ELSE-CONTINUE
1840 : * : ENDF
1841 : * : DO UNTIL ALL 'SCLK' CHECKED FOR SELECTED XFR
1842 : * ENDDO
1843 : *ENDTST
1844 4586 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1845 : *WMC6 MICRO TEST 02
1846 : *WMC6 MICRO ERROR 07
1847 : *WMC BYTE ASSY FOR READ REVERSE XFR
1848 : *M8959 (WMC) & ALL OTHER BOARDS
1849 : *TIMEOUT WHILE WAITING FOR 'SCLK' TO SET IN DBUSSTA
1850 : *AFTER ISSUEING A READ REVERSE COMMAND TO THE TM78
1851 : *FATAL ERROR - TEST ABORTED
1852 : *
1853 : *WMC6 MICRO TEST 02
1854 : *WMC6 MICRO ERROR 10
1855 : *WMC BYTE ASSY FOR READ REVERSE XFR
1856 : *M8959 (WMC) & ALL OTHER BOARDS
1857 : *TIMEOUT WHILE WAITING FOR 'SCLK' TO CLEAR AFTER IT SET
1858 : *DURING A READ REVERSE XFR
1859 : *FATAL ERROR - TEST ABORTED
1860 : *
1861 : *WMC6 MICRO TEST 02
1862 : *WMC6 MICRO ERROR 11
1863 : *WMC BYTE ASSY FOR READ REVERSE XFR
1864 : *M8959 (WMC) & ALL OTHER BOARDS
1865 : *ASSEMBLED 18 BITS OF DATA FROM READ PATH WAS INCORRECT FOR BITS 7-0
1866 : *ACTUAL = NNNN
1867 : *EXPECTED = NNNN

```

```

1868
1869
1870
1871
1872
1873
1874
1875
1876
1877
1878
1879
1880
1881
1882
1883
1884 4586
(1)
1885
1886 4586
(1) 4586 3E 02 7.0
(1) 4588 CD 03 28 18.0
1887
1888
1889
1890
1891 458B 3A 2E 4A 13.0
1892 458E 47 4.0
1893 458F DB E0 10.0
1894 4591 E6 80 7.0
1895 4593 B0 4.0
1896 4594 D3 EC 10.0
1897 4596 3E 60 7.0
1898 4598 D3 48 10.0
1899 459A AF 4.0
1900 459B D3 44 10.0
1901 459D D3 D2 10.0
1902 459F D3 D2 10.0
1903 45A1 3E 05 7.0
1904 45A3 32 2C 4A 13.0
1905 45A6 3C 04 7.0
1906 45A8 D3 4C 10.0
1907 45AA 3E 10 7.0
1908 45AC D3 F0 10.0
1909 45AE 3E FF 7.0
1910 45B0 32 2F 4A 13.0
1911 45B3 AF 4.0
1912 45B4 D3 C0 10.0
1913
1914
1915
1916 45B6
(1) 4586 3E 30 7.0
(1) 4588 D3 D7 10.0

```

```

: *
: *WMC6 MICRO TEST 02
: *WMC6 MICRO ERROR 12
: *WMC BYTE ASSY FOR READ REVERSE XFR
: *M8959 (WMC) & ALL OTHER BOARDS
: *ASSEMBLED 18 BITS OF DATA FROM READ PATH WAS INCORRECT FOR BITS 15-8
: *ACTUAL = NNNN
: *EXPECTED = NNNN
: *
: *WMC6 MICRO TEST 02
: *WMC6 MICRO ERROR 13
: *WMC BYTE ASSY FOR READ REVERSE XFR
: *M8959 (WMC) & ALL OTHER BOARDS
: *ASSEMBLED 18 BITS OF DATA FROM READ PATH WAS INCORRECT FOR BITS 17-16
: *ACTUAL = NNNN
: *EXPECTED = NNNN
S
: *****
TEST2: TESTX @2
MVI A,@2 ;DEFINE THE TEST NUMBER
CALL TSET ;SETUP THE TEST
;WMC BYTE ASSY FOR READ REVERSE XFR
;M8959 (WMC) & ALL OTHER BOARDS
;SETUP THE NECESSARY FLAGS FOR READ REVERSE
T2LP: LDA SUNIT ;GET THE SELECTED UNIT
MOV B,A
IN INTSTA ;GET THE PORT SELECT STATUS
ANI BIT7
ORA B ;ADD IN THE SELECTED PORT #
OUT MBSEL ;SELECT THE DESIRED PORT TO USE
MVI A,P.LWR!P.LCS ;GET THE LOOP-COMMAND-STATUS BIT
OUT PDIAG ;SELECT IT
XRA A
OUT TMT ;CLEAR THE AMTIE LINES
OUT TRKENA ;CLEAR THE TRACK ENABLE BITS
MVI A,5
STA FMTNUM ;INIT THE PACKING MODE TO IMAGE MODE
MVI A,P.RPEN ;SET READ PATH ENABLE
OUT PENAB ;NOW
MVI A,RDCLK ;SETUP THE READ AND WRITE CLOCK TO 'NORMAL'
OUT CLKCTL
XRA A
STA REVERSE ;SET TO DO A READ REVERSE XFR
XRA A
OUT DBUSCTL ;INIT THE DATA BUS CONTROL
;INIT THE COUNTER CONTROL AND COUNTERS
T2LOOP: INICNT
MVI A,@060 ;INIT THE
OUT CNTCTL ;BYTE COUNTER

```

(1)	45BA	3E	70	7.0			MVI	A,@160	:INIT THE
(1)	45BC	D3	D7	10.0			OUT	CNTCTL	:PAD COUNTER
(1)	45BE	3E	B0	7.0			MVI	A,@260	:INIT THE
(1)	45C0	D3	D7	10.0			OUT	CNTCTL	:ERROR COUNTER
1917	45C2					CLRECT			
(1)	45C2	AF		4.0			XRA	A	:CLEAR THE ACCUMULATOR
(1)	45C3	D3	D6	10.0			OUT	ERRCNT	:CLEAR BITS 7-0
(1)	45C5	D3	D6	10.0			OUT	ERRCNT	:CLEAR BITS 15-8
1918	45C7	3A	2C	13.0		LDA	FMTNUM		:GET THE SELECTED PACKING MODE #
1919	45CA	87		4.0		ADD	A		:DOUBLE THE COUNT - 2 ADDR PER ENTRY IN TABLE
1920	45CB	5F		4.0		MOV	E,A		
1921	45CC	16	00	7.0		MVI	D,0		
1922	45CE	21	BD	10.0	T2RR:	LXI	H,EDREV		:POINT TO READ REVERSE
1923	45D1	19		10.0		DAD	D		:GET OFFSET TO EXPECTED DATA
1924	45D2	7E		7.0		MOV	A,M		:GET LOW BYTE OF ADDRESS
1925	45D3	32	D2	13.0		STA	EXPADR		:SAVE IT
1926	45D6	23		6.0		INX	H		:POINT TO THE HIGH BYTE
1927	45D7	7E		7.0		MOV	A,M		:GET IT
1928	45D8	32	D3	13.0		STA	EXPADR+1		:SAVE HIGH BYTE OF EXPECTED DATA ADDRESS
1929	45DB	3A	2C	13.0		LDA	FMTNUM		:GET THE PACKING MODE # AGAIN
1930	45DE	5F		4.0		MOV	E,A		
1931	45DF	16	00	7.0		MVI	D,0		
1932	45E1	21	CB	10.0		LXI	H,ESCLKT		:POINT TO TABLE OF EXPECTED SCLKS/MODE
1933	45E4	19		10.0		DAD	D		:POINT TO TABLE OFFSET #
1934	45E5	7E		7.0		MOV	A,M		:GET THE EXPECTED # SCLKS/MODE SELECTED
1935	45E6	32	2B	13.0		STA	ESCLK		:SAVE THE NUMBER FOR THIS PASS
1936	45E9	3A	2C	13.0		LDA	FMTNUM		:GET THE PACKING MODE # AGAIN
1937	45EC	07		4.0		RLC			
1938	45ED	07		4.0		RLC			
1939	45EE	07		4.0		RLC			
1940	45EF	07		4.0		RLC			
1941	45F0	E6	70	7.0		ANI	\$70		:POSITION THE FMT #
1942	45F2	D3	D0	10.0		OUT	DATACTL		:LOAD THE DATA CONTROL WORD
1943	45F4					ROUT	R02H		:SAVE FOR ERROR PRINTING
(1)	45F4	D3	85	10.0		OUT	R02H		:WRITE AC INTO R02H
(1)	45F6	7F		4.0		MOV	A,A		:RETRY LINK
1944	45F7	3E	9B	7.0		MVI	A,@233		:SET THE DDR CONTROL TO 'IN'
1945	45F9	D3	DB	10.0		OUT	DDRCTL		:TO READ THE 'DDR'
1946	45FB	3E	00	7.0		MVI	A,@0		:GET THE RESIDUAL CHAR WORD
1947	45FD	D3	D1	10.0		OUT	RESCHR		:LOAD IT
1948	45FF	3E	32	7.0		MVI	A,50		:SETUP THE BYTE COUNTER FOR 8 DATA GROUPS
1949	4601	D3	D4	10.0		OUT	BYTCNT		
1950	4603	AF		4.0		XRA	A		
1951	4604	D3	D4	10.0		OUT	BYTCNT		
1952	4606	3E	06	7.0		MVI	A,6		:NEED 6 PAD CHARACTERS FOR THE XFR
1953	4608	D3	D5	10.0		OUT	PADCNT		:LOAD IT
1954	460A	AF		4.0		XRA	A		
1955	460B	D3	D5	10.0		OUT	PADCNT		
1956	460D					ROUT	R02L		:CLEAR OUT THE REST OF REG 2 IN CAS
(1)	460D	D3	84	10.0		OUT	R02L		:WRITE AC INTO R02L
(1)	460F	7F		4.0		MOV	A,A		:RETRY LINK
1957	4610					ROUT	R05L		:CLEAR THE BYTE/SCLK COUNTER FOR REPORT'S
(1)	4610	D3	8A	10.0		OUT	R05L		:WRITE AC INTO R05L
(1)	4612	7F		4.0		MOV	A,A		:RETRY LINK



```

1958 4613 32 2A 4A 13.0 STA SCLKCT ;INIT THE SCLK DETECTED COUNTER
1959
1960 ;RESTART THE WMC AND SET WMC TO SINGLE STEP MODE
1961
1962 4616 3E 01 7.0 MVI A,W.RST ;GET THE WMC RESTART BIT
1963 4618 D3 D3 10.0 OUT WMCCTL ;SET RESTART
1964 461A 3E 15 7.0 MVI A,SSTEP!RDCLK ;GET SINGLE STEP FOR WMC
1965 461C D3 F0 10.0 OUT CLKCTL ;SET SINGLE STEP MODE
1966 461E 32 30 4A 13.0 STA CCTLWD ;SAVE THE WORD
1967 4621 CD 81 4A 18.0 CALL CLKSYS ;SET THE RESTART
1968 4624 CD 81 4A 18.0 CALL CLKSYS
1969 4627 AF 4.0 XRA A
1970 4628 D3 D3 10.0 OUT WMCCTL ;FINISH THE RESTART CYCLE
1971
1972 ;CLOCK THE WMC THRU ITS RESTART AREA
1973
1974 462A 06 B4 7.0 MVI B,180 ;GET A LOOP COUNT
1975 462C CD 81 4A 18.0 CLKRS2: CALL CLKSYS ;CLOCK THE SYSTEM
1976 462F 05 4.0 DCR B ;DECREMENT THE LOOP COUNTER
1977 4630 C2 2C 46 10.0 JNZ CLKRS2 ;CLOCK TILL COUNT RUN OUT
1978
1979 4633 3E 94 7.0 MVI A,W.GCR!W.ENAB!W.REV ;SETUP FOR A GCR DATA XFR
1980 4635 D3 D3 10.0 T2ST: OUT WMCCTL ;LOAD THE WORD IN WMC
1981 ;CALCULATE THE CRC DATA GROUP ECC CHARACTER FROM THE 'SUPPLY' DATA
1982
1983 4637 21 7F 46 10.0 C2EC1: LXI H,CRCG ;POINT THE THE 1ST DATA GROUP DATA TABLE
1984 463A 06 07 7.0 MVI B,7 ;SETUP THE LOOP COUNTER FOR 7 DATA BYTES
1985 463C CD 42 4A 18.0 CALL CLECC ;INIT THE ECC CHARACTER
1986
1987 463F 7E 7.0 C2EC1L: MOV A,M ;GET A DATA BYTE FROM THE TABLE
1988 4640 CD 47 4A 18.0 CALL ECC ;CALC ECC WITH THIS CHARACTER
1989 4643 23 6.0 INX H ;POINT TO THE NEXT DATA BYTE IN TABLE
1990 4644 05 4.0 DCR B ;DECREMENT THE COUNTER OF DATA BYTES
1991 4645 C2 3F 46 10.0 JNZ C2EC1L ;STAY HERE TILL ALL DATA BYTES USED
1992 4648 3A 6E 4A 13.0 LDA ECCCHR ;GET THE CALCULATED ECC CHARACTER
1993 464B 32 86 46 13.0 STA CRCGEC ;SAVE THE CALCULATED ECC CHARACTER
1994
1995 ;CALCULATE THE 1ST DATA GROUP ECC CHARACTER FROM THE 'SUPPLY' DATA
1996
1997 464E 21 9F 48 10.0 C2EC2: LXI H,RDG1 ;POINT THE THE 1ST DATA GROUP DATA TABLE
1998 4651 06 07 7.0 MVI B,7 ;SETUP THE LOOP COUNTER FOR 7 DATA BYTES
1999 4653 CD 42 4A 18.0 CALL CLECC ;INIT THE ECC CHARACTER
2000
2001 4656 7E 7.0 C2EC2L: MOV A,M ;GET A DATA BYTE FROM THE TABLE
2002 4657 CD 47 4A 18.0 CALL ECC ;CALC ECC WITH THIS CHARACTER
2003 465A 23 6.0 INX H ;POINT TO THE NEXT DATA BYTE IN TABLE
2004 465B 05 4.0 DCR B ;DECREMENT THE COUNTER OF DATA BYTES
2005 465C C2 56 46 10.0 JNZ C2EC2L ;STAY HERE TILL ALL DATA BYTES USED
2006 465F 3A 6E 4A 13.0 LDA ECCCHR ;GET THE CALCULATED ECC CHARACTER
2007 4662 32 A6 48 13.0 STA RDG1EC ;SAVE THE CALCULATED ECC CHARACTER
2008 ;CALCULATE THE 2ND DATA GROUP ECC CHARACTER FROM THE 'SUPPLY' DATA
2009
2010 4665 21 A7 48 10.0 C2EC3: LXI H,RDG2 ;POINT THE THE 2ND DATA GROUP DATA TABLE
2011 4668 06 07 7.0 MVI B,7 ;SETUP THE LOOP COUNTER FOR 7 DATA BYTES

```

```

2012 466A CD 42 4A 18.0 CALL CLECC ;INIT THE ECC CHARACTER
2013
2014 466D 7E 7.0 C2EC3L: MOV A,M ;GET A DATA BYTE FROM THE TABLE
2015 466E CD 47 4A 18.0 CALL ECC ;CALC ECC WITH THIS CHARACTER
2016 4671 23 6.0 INX H ;POINT TO THE NEXT DATA BYTE IN TABLE
2017 4672 05 4.0 DCR B ;DECREMENT THE COUNTER OF DATA BYTES
2018 4673 C2 6D 46 10.0 JNZ C2EC3L ;STAY HERE TILL ALL DATA BYTES USED
2019 4676 3A 6E 4A 13.0 LDA ECCCHR ;GET THE CALCULATED ECC CHARACTER
2020 4679 32 AE 48 13.0 STA RDG2EC ;SAVE THE CALCULATED ECC CHARACTER
2021 467C C3 87 46 10.0 JMP T2PLO
2022
2023 467F RESG:
2024 467F 00 CRCG: .BYTE 0 ;CRC GROUP
2025 4680 00 .BYTE 0 ;CRC GROUP 'CRC' CHARACTER
2026 4681 00 .BYTE 0 ;CRC GROUP 'CRC' CHAR
2027 4682 00 .BYTE 0 ;CRC GROUP 'CRC' CHAR
2028
2029 4683 RESG2:
2030 4683 00 CRCG2: .BYTE 0
2031 4684 00 .BYTE 0
2032 4685 00 .BYTE 0 ;RESIDUAL CHARACTER
2033 4686 00 CRCGEC: .BYTE 0
2034 4687 3E A8 7.0 T2PLO: MVI A,R.PLO1!R.TBJN.R.PLOD ;SET PLO BYPASS MODE 2 ENABLE READ PATH CLOCK
2035 ;SET TIE BUS JAM AND PLO DISABLE
2036 4689 D3 09 10.0 OUT RPCTL
2037 468B AF 4.0 XRA A
2038 468C D3 0A 10.0 OUT RTIEB ;CLEAR THE TIE BUS
2039 468E D3 08 10.0 OUT RFIFOL ;CLOCK THE FIFO'S
2040 4690 3E 0D 7.0 MVI A,RCLR ;ISSUE CLEAR ALL COMMAND
2041 4692 D3 0B 10.0 OUT RCMD
2042
2043 4694 00 4.0 NOP ;WAIT
2044 4695 00 4.0 NOP ;WAIT
2045 4696 00 4.0 NOP
2046 4697 00 4.0 NOP
2047 4698 00 4.0 NOP
2048
2049 4699 3E A9 7.0 MVI A,R.PLO1!R.STPC!R.PLOD!R.TBJN ;STOP THE READ PATH
2050 ;SET TIE BUS JAM AND PLO DISABLE
2051 469B D3 09 10.0 OUT RPCTL
2052
2053 469D 21 7F 46 10.0 T2SG1: LXI H,CRCG ;POINT TO THE CRC DATA GROUP
2054 46A0 CD 43 48 18.0 CALL CONVRT ;CONVERT IT TO 4X5
2055 46A3 CD 58 48 18.0 CALL LOADIT ;PUT IT IN THE FIFO
2056
2057 46A6 21 83 46 10.0 T2SG2: LXI H,CRCG2 ;POINT TO 2ND HALF OF CRC GROUP
2058 46A9 CD 43 48 18.0 CALL CONVRT ;CHANGE IT
2059 46AC CD 58 48 18.0 CALL LOADIT ;AND PUT IT IN THE FIFO
2060
2061 46AF 21 7F 46 10.0 T2SG3: LXI H,RESG ;POINT TO THE RESIDUAL DATA GROUP
2062 46B2 CD 43 48 18.0 CALL CONVRT ;CHANGE IT
2063 46B5 CD 58 48 18.0 CALL LOADIT ;AND PUT IT IN THE FIFO
2064
2065 46B8 21 83 46 10.0 T2SG4: LXI H,RESG2 ;POINT TO THE 2ND HALF OF RESIDUAL DATA

```

```

2066 46BB CD 43 48 18.0 CALL CONVRT ;CHANGE IT
2067 46BE CD 58 48 18.0 CALL LOADIT ;AND PUT IT IN THE FIFO
2068
2069 46C1 21 35 4A 10.0 T2EMK: LXI H,TRNOUT ;SETUP TO LOAD THE END MARK SIGNAL
2070 46C4 06 05 7.0 MVI B,5
2071 46C6 3E FF 7.0 T2EMKL: MVI A,$FF
2072 46C8 77 7.0 MOV M,A ;SAVE A CHAR
2073 46C9 23 6.0 INX H ;POINT TO PARITY BIT STORAGE
2074 46CA 3E 01 7.0 MVI A,1
2075 46CC 77 7.0 MOV M,A
2076 46CD 23 6.0 INX H
2077 46CE 05 4.0 DCR B ;DECREMENT LOOP COUNTER
2078 46CF C2 C6 46 10.0 JNZ T2EMKL ;LOOP TILL END MARK IN 4X5 STORAGE AREA
2079 46D2 CD 58 48 18.0 CALL LOADIT ;LOAD THE END MARK INTO FIFO
2080 46D5 21 A3 48 10.0 T2SGD2: LXI H,RSG2 ;POINT TO THE 2ND SUBGROUP OF DATA
2081 46D8 CD 43 48 18.0 CALL CONVRT ;MAKE IT 4X5
2082 46DB CD 58 48 18.0 CALL LOADIT ;INJECT IT INTO FIFO
2083
2084 46DE 21 9F 48 10.0 T2SGD1: LXI H,RDG1 ;POINT TO THE 1ST DATA GROUP FOR TRANSLATION
2085 46E1 CD 43 48 18.0 CALL CONVRT ;CONVERT SUBGROUP - 4X5
2086 46E4 CD 58 48 18.0 CALL LOADIT ;INJECT THE DATA INTO THE FIFO
2087
2088 46E7 21 AB 48 10.0 T2SGD4: LXI H,RSG4 ;POINT TO THE 4TH SUBGROUP OF DATA
2089 46EA CD 43 48 18.0 CALL CONVRT ;MAKE IT 4X5
2090 46ED CD 58 48 18.0 CALL LOADIT ;INJECT THE DATA INTO FIFO
2091
2092 46F0 21 A7 48 10.0 T2SGD3: LXI H,RDG2 ;POINT TO THE 2ND DATA GROUP - SUBGROUP 3
2093 46F3 CD 43 48 18.0 CALL CONVRT ;MAKE IT 4X5
2094 46F6 CD 58 48 18.0 CALL LOADIT ;INJECT THE DATA INTO FIFO
2095 46F9 CD 58 48 18.0 CALL LOADIT ;INJECT THE DATA INTO FIFO
2096 46FC CD 58 48 18.0 CALL LOADIT ;INJECT THE DATA INTO FIFO
2097 46FF AF 4.0 XRA A ;CLEAR THE LOAD MORE FLAG
2098 4700 32 41 4A 13.0 STA MOREFG ;SO PGM WILL LOAD ANOTHER GROUP ON 1ST
2099 ;SCLK
2100
2101 4703 3E 0B 7.0 MVI A,DIARD ;LOAD THE DIAGNOSTIC READ
2102 4705 D3 0B 10.0 OUT RCMD ;COMMAND
2103
2104 4707 11 01 00 10.0 T2CLKA: LXI D,1 ;SET WATCH DOG INCREMENT
2105 470A 21 68 C5 10.0 LXI H,-15000 ;SET WATCH DOG COUNT TO 15000
2106 470D D3 0C 10.0 T2CLK: OUT RINST ;STEP THE READ PATH
2107 470F CD 81 4A 18.0 CALL CLKSYS ;CLOCK THE WMC
2108 4712 DB C0 10.0 IN DBUSSTA ;GET THE DATABUS STATUS
2109 4714 E6 02 7.0 ANI T,SCLK ;SEE IF SCLK UP - DATA READY
2110 4716 C2 2B 47 10.0 JNZ T2SCLK ;JUMP IF SCLK UP
2111 4719 19 10.0 DAD D
2112 471A D2 0D 47 10.0 JNC T2CLK ;STAY IN LOOP UNLESS TIMEOUT
2113

```

```

2115 471D          ERR      T2LOOP,DUMM3,3
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 471D  CD  09  28      18.0      CALL      ERLP      ;PROCESS ERROR - DO 2.3
(1)              0007      MSGN      =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4720  07          .BYTE  MSGN      ;MESSAGE NUMBER ID
(1) 4721  03          .BYTE  3
(1) 4722  CD  15  28      18.0      DUMM3:: CALL      CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 4725  DA  B6  45      10.0      JC        T2LOOP      ;LOOP ADDRESS IF LOOP SPECIFIED
2116              ;>TIMEOUT WHILE WAITING FOR 'SCLK' TO SET IN DBUSSTA
2117              ;>AFTER ISSUEING A READ REVERSE COMMAND TO THE TM78
2118              ;<FATAL ERROR - TEST ABORTED
2119 4728  C3  6F  45      10.0      JMP      EXIT
2120
2121              ;HERE TO CLOCK THE WMC SO THE 'SCLK' SIGNAL WILL GO =0
2122              ;THIS IS NECESSARY BEFORE STROBING THE DDR REGISTERS...THEY ARE ONLY
2123              ;VALID AFTER 'SCLK' HAS TRANSITIONED TO ZERO INDICATING THE DATA IS
2124              ;ON THE MASSBUS
2125
2126 472B  11  01  00      10.0      T2SCLK: LXI      D,1      ;SETUP THE DROP DEAD LOOP COUNTER
2127 472E  21  68  C5      10.0      LXI      H,-15000      ;SO IT WON'T HANG FOREVER
2128 4731  3A  41  4A      13.0      LDA      MOREFG      ;SEE IF NEED MORE DATA
2129 4734  A7          4.0      ANA      A      ;WILL ONLY LOAD ANOTHER GROUP IF 1ST SCLK
2130 4735  C2  43  47      10.0      JNZ      T2SCKL      ;JUMP OVER IF NOT 1ST TIME
2131 4738  CD  58  48      18.0      CALL      LOADIT
2132 473B  CD  58  48      18.0      CALL      LOADIT      ;PUT IN ANOTHER DATA GROUP - DUMMY DATA
2133 473E  3E  FF  7.0      MVI      A,$FF
2134 4740  32  41  4A      13.0      STA      MOREFG      ;SET THE DATA FLAG
2135 4743  D3  0C  10.0      T2SCKL: OUT      RINST      ;CLOCK THE READ PATH ONCE
2136 4745  CD  81  4A      18.0      CALL      CLKSYS      ;CLOCK THE WMC TO CLEAR 'SCLK'
2137 4748  DB  C0  10.0      IN       DBUSSTA      ;SEE IF 'SCLK' IS GONE
2138 474A  E6  02  7.0      ANI      T.SCLK      ;SAVE ONLY THE 'SCLK' BIT IN STATUS WORD
2139 474C  CA  61  47      10.0      JZ       T2SCKG      ;JUMP IF EVER GOES =0
2140 474F  19  10.0      DAD      D      ;DECREMENT THE LOOP COUNTER
2141 4750  D2  43  47      10.0      JNC      T2SCKL      ;& LOOP TILL DEAD
2142 4753          ERR      T2LOOP,DUMM4,3
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4753  CD  09  28      18.0      CALL      ERLP      ;PROCESS ERROR - DO 2.3
(1)              0008      MSGN      =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4756  08          .BYTE  MSGN      ;MESSAGE NUMBER ID
(1) 4757  03          .BYTE  3
(1) 4758  CD  15  28      18.0      DUMM4:: CALL      CKLOP      ;CHECK LOOP FUNCTION - DO 2.3
(1) 475B  DA  B6  45      10.0      JC        T2LOOP      ;LOOP ADDRESS IF LOOP SPECIFIED
2143              ;>TIMEOUT WHILE WAITING FOR 'SCLK' TO CLEAR AFTER IT SET
2144              ;>DURING A READ REVERSE XFR
2145              ;<FATAL ERROR - TEST ABORTED
2146 475E  C3  29  48      10.0      JMP      EXIT2
2147              ;HERE WHEN 'SCLK' CLEARED - 18 BITS OF DATA HAS BEEN ASSEMBLED FROM
2148              ;THE BYTE ASSEMBLY LOGIC. DATA CAME FROM THE READ PATH (FIFO).
2149
2150 4761  DB  D8  10.0      T2SCK0: IN       DDRA      ;GET THE DDR A DATA
2151 4763  32  27  4A      13.0      STA      SDDRA      ;SAVE IT
2152 4766          ROUT      R16L      ;SAVE FOR PRINTING
(1) 4766  D3  9C  10.0      OUT      R16L      ;WRITE AC INTO R16L
(1) 4768  7F  4.0      MOV      A,A      ;RETRY LINK

```

```

2153 4769 DB D9 10.0 IN DDRB ;GET DDR B DATA
2154 476B 32 28 4A 13.0 STA SDDR B ;SAVE IT
2155 476E ROUT R16H ;SAVE FOR ERROR REPORTING
(1) 476E D3 9D 10.0 OUT R16H ;WRITE AC INTO R16H
(1) 4770 7F 4.0 MOV A,A ;RETRY LINK
2156 4771 DB DA 10.0 IN DDRC ;GET DDR C DATA
2157 4773 E6 03 7.0 ANI 3
2158 4775 32 29 4A 13.0 STA SDDRC ;SAVE IT
2159 4778 F6 80 7.0 ORI BIT7 ;ADD IN THE PRINT FLAG
2160 477A ROUT R17L ;SAVE IT FOR PRINTING
(1) 477A D3 9E 10.0 OUT R17L ;WRITE AC INTO R17L
(1) 477C 7F 4.0 MOV A,A ;RETRY LINK
2161
2162 477D 3A 2A 4A 13.0 LDA SCLKCT ;GET THE CURRENT SCLK COUNT
2163 4780 3C 4.0 INR A ;COUNT THIS SCLK
2164 4781 32 2A 4A 13.0 STA SCLKCT ;SAVE THE NEW COUNT
2165 4784 ROUT R05L ;ALSO IN CAS FOR ERROR REPORTING
(1) 4784 D3 8A 10.0 OUT R05L ;WRITE AC INTO R05L
(1) 4786 7F 4.0 MOV A,A ;RETRY LINK
2166 4787 AF 4.0 XRA A
2167 4788 ROUT R05H
(1) 4788 D3 8B 10.0 OUT R05H ;WRITE AC INTO R05H
(1) 478A 7F 4.0 MOV A,A ;RETRY LINK
2168
2169 ;CHECK THE DATA IN DDR A - BITS 7-0 OF THE 18 BITS ASSEMBLED
2170
2171 478B 2A D2 48 16.0 T2CKA: LHLD EXPADR ;POINT TO THE TABLE OF EXPECTED DATA
2172 478E 7E 7.0 MOV A,M ;GET BITS 7-0
2173 478F ROUT R14L ;SAVE FOR ERROR REPORTING
(1) 478F D3 98 10.0 OUT R14L ;WRITE AC INTO R14L
(1) 4791 7F 4.0 MOV A,A ;RETRY LINK
2174 4792 23 6.0 INX H ;POINT TO NEXT BYTE
2175 4793 7E 7.0 MOV A,M ;GET BITS 15-8
2176 4794 ROUT R14H ;SAVE IT
(1) 4794 D3 99 10.0 OUT R14H ;WRITE AC INTO R14H
(1) 4796 7F 4.0 MOV A,A ;RETRY LINK
2177 4797 23 6.0 INX H
2178 4798 7E 7.0 MOV A,M ;GET BITS 17-16
2179 4799 F6 80 7.0 ORI BIT7 ;ADD IN THE PRINT FLAG
2180 479B ROUT R15L ;SAVE FOR ERROR REPORT
(1) 479B D3 9A 10.0 OUT R15L ;WRITE AC INTO R15L
(1) 479D 7F 4.0 MOV A,A ;RETRY LINK
2181 479E 3A 27 4A 13.0 LDA SDDRA ;GET THE DDR A DATA
2182 47A1 ROUT ADATA ;SAVE IN CASE OF ERROR DETECTED
(1) 47A1 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 47A3 7F 4.0 MOV A,A ;RETRY LINK
2183 47A4 2A D2 48 16.0 LHLD EXPADR ;POINT TO THE EXPECTED DATA TABLE
2184 47A7 BE 7.0 CMP M ;ACTUAL DATA = EXPECTED?
2185 47AB CA B4 47 10.0 JZ T2CKAC ;JUMP IF OK
2186 47AB 7E 7.0 MOV A,M ;GET THE EXPECTED DATA

```

```

2188 47AC          ROUT  EDATA          ;SAVE FOR ERROR REPORT
(1) 47AC D3 95    10.0    OUT  EDATA          ;WRITE AC INTO EDATA
(1) 47AE 7F      4.0     MOV  A,A            ;RETRY LINK
2189 47AF          ERFB  T2LOOP,T2CKAC,@10
(1) 47AF CD 12 28 18.0    ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 0009          CALL  ERLPB          ;PROCESS ERROR - DO 2.3
(1) 47B2 09      MSGN  = MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 47B3 08      .BYTE MSGN          ;MESSAGE NUMBER ID
(1) 47B4 CD 15 28 18.0    T2CKAC:: .BYTE @10          ;PRINT ROUTINE NUMBER
(1) 47B7 DA B6 45 10.0    JC      CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
2190          ;>ASSEMBLED 18 BITS OF DATA FROM READ PATH WAS INCORRECT FOR BITS 7-0
2191 47BA 23      T2CKB: INX  H            ;POINT TO THE EXPECTED DATA FOR DDR B
2192 47BB 3A 28 4A 13.0    LDA  SDDR B         ;GET THE DDR B DATA
2193 47BE          ROUT  ADATA          ;SAVE FOR ERROR REPORT
(1) 47BE D3 94    10.0    OUT  ADATA          ;WRITE AC INTO ADATA
(1) 47C0 7F      4.0     MOV  A,A            ;RETRY LINK
2194 47C1 BE      7.0     CMP  M              ;ACTUAL = EXPECTED DATA?
2195 47C2 CA CE 47 10.0    JZ   T2CKBC         ;JUMP IF OK
2196 47C5 7E      7.0     MOV  A,M            ;GET THE EXPECTED DATA
2197 47C6          ROUT  EDATA          ;SAVE FOR ERROR REPORT
(1) 47C6 D3 95    10.0    OUT  EDATA          ;WRITE AC INTO EDATA
(1) 47C8 7F      4.0     MOV  A,A            ;RETRY LINK
2198 47C9          ERFB  T2LOOP,T2CKBC,@10
(1) 47C9 CD 12 28 18.0    ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 000A          CALL  ERLPB          ;PROCESS ERROR - DO 2.3
(1) 47CC 0A      MSGN  = MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 47CD 08      .BYTE MSGN          ;MESSAGE NUMBER ID
(1) 47CE CD 15 28 18.0    T2CKBC:: .BYTE @10          ;PRINT ROUTINE NUMBER
(1) 47D1 DA B6 45 10.0    JC      CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
2199          ;>ASSEMBLED 18 BITS OF DATA FROM READ PATH WAS INCORRECT FOR BITS 15-8
2200          T2CKC: INX  H            ;POINT TO EXPECTED DDR C DATA
2201 47D4 23      LDA  SDDRC         ;GET DDR C DATA
2202 47D5 3A 29 4A 13.0    ROUT  ADATA          ;SAVE FOR ERROR REPORT
(1) 47D8 D3 94    10.0    OUT  ADATA          ;WRITE AC INTO ADATA
(1) 47DA 7F      4.0     MOV  A,A            ;RETRY LINK
2204 47DB BE      7.0     CMP  M              ;ACTUAL DATA = EXPECTED DDRC DATA?
2205 47DC CA E8 47 10.0    JZ   T2CKCC         ;JUMP IF OK
2206 47DF 7E      7.0     MOV  A,M            ;GET THE EXPECTED DATA
2207 47E0          ROUT  EDATA          ;SAVE FOR ERROR REPORT
(1) 47E0 D3 95    10.0    OUT  EDATA          ;WRITE AC INTO EDATA
(1) 47E2 7F      4.0     MOV  A,A            ;RETRY LINK
2208 47E3          ERFB  T2LOOP,T2CKCC,@10
(1) 47E3 CD 12 28 18.0    ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 000B          CALL  ERLPB          ;PROCESS ERROR - DO 2.3
(1) 47E6 0B      MSGN  = MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 47E7 08      .BYTE MSGN          ;MESSAGE NUMBER ID
(1) 47E8 CD 15 28 18.0    T2CKCC:: .BYTE @10          ;PRINT ROUTINE NUMBER
(1) 47EB DA B6 45 10.0    JC      CKLOP          ;CHECK LOOP FUNCTION - DO 2.2
2209          ;>ASSEMBLED 18 BITS OF DATA FROM READ PATH WAS INCORRECT FOR BITS 17-16
2210

```

```

2211 47EE 2A D2 48 16.0 LHL D EXPADR ;GET THE CURRENT EXPECTED DATA ADDR.
2212 47F1 23 6.0 INX H ;UPDATE THE EXPECTED ADDRESS POINTER
2213 47F2 23 6.0 INX H ;TO THE DATA
2214 47F3 23 6.0 INX H ;SAVE THE 'NEW' EXPECTED DATA TABLE ADDR.
2215 47F4 22 D2 48 16.0 SHLD EXPADR ;GET THE SCLK COUNT
2216 47F7 3A 2A 4A 13.0 LDA SCLKCT ;POINT TO THE EXPECTED SCLK COUNT
2217 47FA 21 2B 4A 10.0 LXI H,ESCLK ;DONE WITH THIS TEST PASS?
2218 47FD BE 7.0 CMP M ;JUMP IF STILL EXPECTING MORE SCLKS
2219 47FE C2 07 47 10.0 JNZ T2CLKA
2220
2221 ;UPDATE THE PACKING MODE NUMBER FOR THE NEXT PASS
2222
2223 4801 3A 2C 4A 13.0 LDA FMTNUM ;GET THE CURRENT NUMBER
2224 4804 3C 4.0 INR A ;SAVE THE NEW NUMBER
2225 4805 32 2C 4A 13.0 STA FMTNUM ;READY TO DO MODE #6??
2226 4808 FE 05 7.0 CPI 5 ;SEE IF TIME TO DO MODE #0
2227 480A C2 15 48 10.0 JNZ T2PM6 ;YUP (ALREADY DID #5 ON 1ST PASS)
2228 480D 3E 06 7.0 MVI A,6 ;SAVE IT
2229 480F 32 2C 4A 13.0 STA FMTNUM ;DO MODE 6
2230 4812 C3 B6 45 10.0 JMP T2LOOP ;READY TO START AT MODE 0
2231 4815 FE 06 7.0 T2PM6: CPI 6 ;YUP
2232 4817 CA 22 48 10.0 JZ T2PM0 ;DONE WITH ALL THE PACKING MODES?
2233 481A FE 07 7.0 CPI 7 ;YUP
2234 481C CA 29 48 10.0 JZ EXIT2 ;DO THE NEXT PACKING MODE
2235 481F C3 B6 45 10.0 JMP T2LOOP
2236
2237 4822 AF 4.0 T2PM0: XRA A ;START AT MODE 0
2238 4823 32 2C 4A 13.0 STA FMTNUM ;SAVE THE PACKING MODE #
2239 4826 C3 B6 45 10.0 JMP T2LOOP ;DO THE MODE
2240
2241 4829 EXIT2: ENDTST T2LP ;TEST ITERATION CONTROL - UNCE FOR QUICK VERIFY
(1) ;REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4829 CD 06 28 18.0 CALL REQST ;DATA PATTERN NUMBER
(2) 482C 00 0.0 .BYTE ;SYSTEM "" COUNT
(2) 482D 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 482F 00 00 .WORD ;DATA COMPARE FLAG IF =1
(2) 4831 00 0.0 .BYTE ;REQUEST CODE
(2) 4832 07 7.0 .BYTE 7 ;GET ITERATION COUNT
(1) 4833 3A 9A 4F 13.0 LDA ITERA ;DOWNCOUNT
(1) 4836 3D 4.0 DCR A ;SAVE COUNT
(1) 4837 32 9A 4F 13.0 STA ITERA ;DO TEST UNTIL TILL = 0
(1) 483A F2 8B 45 10.0 JP T2LP ;CLEAR ALL TU PORTS
2242 483D CD 7C 49 18.0 CALL CLEAR ;ALL DONE!
2243 4840 C3 18 28 10.0 JMP TSTEND
2244 ;HERE IS THE SUBROUTINES NECESSARY FOR CONVERTING SUBGROUPS AND LOADING
2245 ;THEM INTO THE FIFO
2246
2247 4843 S
(1) ;*****
2248 ;*CONVRT -- THIS SUBROUTINE WILL GET A SUBGROUP OF DATA AS POINTED TO BY
2249 ;* THE H & L REGISTERS AND CAUSE THEM TO BE TRANSLATED (4X5). THE
2250 ;* TRANSLATED DATA WILL BE IN A TABLE CALLED 'TRNOUT'.
2251 4843 S

```

```

(1)
2252 ; *****
2253 4843 D5 12.0 CONVRT: PUSH D ;SAVE D & E
2254 4844 11 31 4A 10.0 LXI D,TRNIN ;POINT TO THE TEMP STORAGE FOR DATA BYTES
2255 4847 06 04 7.0 MVI B,4 ;SETUP A LOOP COUNTER FOR 4 BYTES
2256
2257 4849 7E 7.0 CNV1: MOV A,M ;GET A BYTE OF DATA
2258 484A EB 4.0 XCHG ;POINT TO THE STCRAGE
2259 484B 77 7.0 MOV M,A ;SAVE DATA BYTE IN TEMP STORAGE
2260 484C EB 7.0 XCHG ;RESET POINTER
2261 484D 23 6.0 INX H ;POINT TO NEXT DATA BYTE
2262 484E 13 6.0 INX D ;POINT TO NEXT TEMP STORAGE ADDRESS
2263 484F 05 4.0 DCR B ;UPDATE THE LOOP COUNT
2264 4850 C2 49 48 10.0 JNZ CNV1 ;LOOP TILL 4 BYTES IN TEMP STORAGE
2265 4853 CD A7 49 18.0 CALL T4X5 ;CONVERT THE 'SUBGROUP' OF DATA
2266 4856 D1 10.0 POP D
2267 4857 C9 10.0 RET
2268 4858 S
(1)
2269 ; *****
2270 ;*LOADIT -- THIS SUBROUTINE WILL TAKE THE TRANSLATED SUBGROUP (4X5)
2271 ;* DATA FROM TABLE 'TRNOUT' AND LOAD THE DATA INTO THE READ
2272 ;* PATH FIFO.
2272 4858 S
(1)
2273 ; *****
2274 4858 3A 2F 4A 13.0 LOADIT: LDA REVERSE ;SEE IF A READ REVERSE XFR
2275 485B A7 4.0 ANA A
2276 485C C2 76 48 10.0 JNZ RLOAD ;REVERSE LOAD INTO FIFO
2277 485F 21 35 4A 10.0 FLOAD: LXI H,TRNOUT ;POINT TO THE TRANSLATED DATA TABLE
2278 4862 06 05 7.0 MVI B,5 ;GET THE LOOP COUNT FOR SUBGROUP
2279
2280 4864 7E 7.0 LDFIFO: MOV A,M ;GET A BYTE OF DATA
2281 4865 D3 40 10.0 OUT TCMD ;STORE IT IN THE CMD REG FOR LOADING
2282 4867 23 6.0 INX H ;POINT TO THE PARITY BIT
2283 4868 7E 7.0 MOV A,M ;GET THE PARITY BIT
2284 4869 07 4.0 RLC
2285 486A F6 60 7.0 ORI P.LWR!P.LCS ;ADD IN THE OTHER NECESSARY BITS
2286 486C D3 48 10.0 OUT PDIAG ;LOAD INTO CONTROL REG FOR LOADING
2287 486E D3 08 10.0 OUT RFIFOL ;STROBE THE DATA INTO FIFO
2288 4870 23 6.0 INX H ;POINT TO THE NEXT SET OF DATA
2289 4871 05 4.0 DCR B ;DECREMENT THE LOOP COUNTER
2290 4872 C2 64 48 10.0 JNZ LDFIFO ;LOOP TILL 5 SETS OF DATA LOADED INTO FIFO
2291 4875 C9 10.0 RET
2292
2293 4876 21 3D 4A 10.0 RLOAD: LXI H,TRNOUT+8 ;POINT TO LAST ENTRY OF SUBGROUP
2294 4879 06 05 7.0 MVI B,5 ;GET THE LOOP COUNT NEEDED
2295
2296 487B 7E 7.0 RLFIFO: MOV A,M ;GET A BYTE OF DATA
2297 487C D3 40 10.0 OUT TCMD ;STORE IT IN THE CMD REG FOR LOADING
2298 487E 23 6.0 INX H ;POINT TO THE PARITY BIT
2299 487F 7E 7.0 MOV A,M ;GET THE PARITY BIT
2300 4880 07 4.0 RLC
2301 4881 F6 60 7.0 ORI P.LWR!P.LCS ;ADD IN THE OTHER NECESSARY BITS
2302 4883 D3 48 10.0 OUT PDIAG ;LOAD INTO CONTROL REG FOR LOADING

```



```

2303 4885 D3 08 10.0 OUT RFIFOL ;STROBE THE DATA INTO FIFO
2304 4887 2B 6.0 DCX H ;BACK THE POINTER UP TO THE
2305 4888 2B 6.0 DCX H ;BEGINING OF THE PREVIOUS
2306 4889 2B 6.0 DCX H ;ENTRY PAIR
2307 488A 05 4.0 DCR B ;DECREMENT THE LOOP COUNTER
2308 488B C2 7B 48 10.0 JNZ RLFIFO ;LOOP TILL 5 SETS OF DATA LOADED INTO FIFO
2309 488E C9 10.0 RET
2310 ;READ PATH BYTE ASSEMBLY DATA BYTES TO BE INJECTED INTO THE READ PATH
2311 ;FIFO - 4 SUBGROUPS WORTH OF DATA - ALL DATA TRANSFERS ARE 'READ FORWARD'
2312
2313 488F 01 DG1: .BYTE @1 ;1ST BYTE IN THE 1ST SUBGROUP
2314 4890 02 .BYTE @2 ;1ST SUBGROUP HAS 4 DATA BYTES IN IT
2315 4891 03 .BYTE @3
2316 4892 04 .BYTE @4 ;LAST BYTE IN THE 1ST SUBGROUP
2317
2318 4893 05 SG2: .BYTE @5 ;1ST BYTE IN 2ND SUBGROUP
2319 4894 06 .BYTE @6 ;2ND SUBGROUP HAS 3 BYTES IN IT TO FINISH THE DATA
2320 4895 07 .BYTE @7 ;DATA GROUP OF 7 DATA BYTES
2321 4896 00 DG1ECC: .BYTE 0 ;STORAGE FOR THE 1ST ECC BYTE (CALCULATED)
2322
2323 4897 08 DG2: .BYTE @10 ;1ST BYTE OF THE 3RD SUBGROUP
2324 4898 09 .BYTE @11 ;3RD SUBGROUP HAS 4 DATA BYTES
2325 4899 0A .BYTE @12
2326 489A 0B .BYTE @13 ;LAST DATA BYTE IN 3RD SUBGROUP
2327
2328 489B 0C SG4: .BYTE @14 ;1ST BYTE IN THE 4TH SUBGROUP
2329 489C 0D .BYTE @15 ;THIS SUBGROUP HAS ONLY 3 DATA BYTES
2330 489D 0E .BYTE @16 ;LAST BYTE IN 4TH SUBGROUP
2331 489E 00 DG2ECC: .BYTE 0 ;2ND DATA GROUP ECC BYTE STORAGE (CALCULATED)
2332
2333 ;READ PATH BYTE ASSEMBLY DATA BYTES TO BE INJECTED INTO THE READ PATH
2334 ;FIFO - 4 SUBGROUPS WORTH OF DATA - ALL DATA TRANSFERS ARE 'READ REVERSE'
2335
2336 489F 07 RDG1: .BYTE @7 ;1ST BYTE IN THE 1ST SUBGROUP
2337 48A0 06 .BYTE @6 ;1ST SUBGROUP HAS 4 DATA BYTES IN IT
2338 48A1 05 .BYTE @5
2339 48A2 04 .BYTE @4 ;LAST BYTE IN THE 1ST SUBGROUP
2340
2341 48A3 03 RSG2: .BYTE @3 ;1ST BYTE IN 2ND SUBGROUP
2342 48A4 02 .BYTE @2 ;2ND SUBGROUP HAS 3 BYTES IN IT TO FINISH THE DATA
2343 48A5 01 .BYTE @1 ;DATA GROUP OF 7 DATA BYTES
2344 48A6 00 RDG1EC: .BYTE 0 ;STORAGE FOR THE 1ST ECC BYTE (CALCULATED)
2345
2346 48A7 0E RDG2: .BYTE @16 ;1ST BYTE OF THE 3RD SUBGROUP
2347 48A8 0D .BYTE @15 ;3RD SUBGROUP HAS 4 DATA BYTES
2348 48A9 0C .BYTE @14
2349 48AA 0B .BYTE @13 ;LAST DATA BYTE IN 3RD SUBGROUP
2350
2351 48AB 0A RSG4: .BYTE @12 ;1ST BYTE IN THE 4TH SUBGROUP
2352 48AC 09 .BYTE @11 ;THIS SUBGROUP HAS ONLY 3 DATA BYTES
2353 48AD 08 .BYTE @10 ;LAST BYTE IN 4TH SUBGROUP
2354 48AE 00 RDG2EC: .BYTE 0 ;2ND DATA GROUP ECC BYTE STORAGE (CALCULATED)
2355 ;THIS IS THE TABLE OF EXPECTED DATA ADDRESSES FOR SELECTED PACKING MODES
2356 ;THE DDR REGISTERS WILL BE EXPECTED TO CONTAIN THE DATA IN THESE TABLES

```

```

2357 ;ON EVERY OCCURANCE OF 'SCLK'
2358
2359
2360 ;READ FORWARD EXPECTED DATA TABLES
2361
2362 48AF D4 48 EDFWD: .ADDR FD11N ;FWD DATA FOR 11-NORMAL MODE #0
2363 48B1 E9 48 .ADDR FD15N ;FWD DATA FOR 15-NORMAL MODE #1
2364 48B3 FE 48 .ADDR FD10C ;FWD DATA FOR 10-COMPAT MODE #2
2365 48B5 22 49 .ADDR FD10D ;FWD DATA FOR 10-DUMP MODE #3
2366 48B7 3A 49 .ADDR FD10HC ;FWD DATA FOR 10-HI DEN COMPAT MODE #4
2367 48E9 52 49 .ADDR FDIMAG ;FWD DATA FOR IMAGE MODE #5
2368 48BB 3A 49 .ADDR FD10HD ;FWD DATA FOR 10-HI DEN DUMP MODE #6
2369
2370 ;READ REVERSE EXPECTED DATA TABLES
2371
2372 48BD E9 48 EDREV: .ADDR RD11N ;REV DATA FOR 11-NORMAL MODE #0
2373 48BF D4 48 .ADDR RD15N ;REV DATA FOR 15-NORMAL MODE #1
2374 48C1 10 49 .ADDR RD10C ;REV DATA FOR 10-COMPAT MODE #2
2375 48C3 2E 49 .ADDR RD10D ;REV DATA FOR 10-DUMP MODE #3
2376 48C5 46 49 .ADDR RD10HC ;REV DATA FOR 10-HI DEN COMPAT MODE #4
2377 48C7 52 49 .ADDR RDIMAG ;REV DATA FOR IMAGE MODE #5
2378 48C9 46 49 .ADDR RD10HD ;REV DATA FOR 10-HI DEN DUMP MODE #6
2379
2380 ;THIS IS THE TABLE OF EXPECTED SCLK ASSEMBLIES FOR THE SELECTED PACKING
2381 ;MODES
2382
2383 48CB 07 ESCLKT: .BYTE 7 ;MODE #0 - 11-NORMAL 7 SCLKS
2384 48CC 07 .BYTE 7 ; 1 - 15-NORMAL 7 SCLKS
2385 48CD 06 .BYTE 6 ; 2 - 10-COMPAT 6 SCLKS (3 36 BIT WORDS)
2386 48CE 04 .BYTE 4 ; 3 - 10-DUMP 4 SCLKS (2 36 BIT WORDS)
2387 48CF 04 .BYTE 4 ; 4 - 10-HDC 4 SCLKS (2 36 BIT WORDS)
2388 48D0 0E .BYTE 14 ; 5 - IMAGE 14 SCLKS (14 8 BIT WORDS)
2389 48D1 04 .BYTE 4 ; 6 - 10-HDD 4 SCLKS (2 36 BIT WORDS)
2390
2391 48D2 00 00 EXPADR: .ADDR 0 ;ADDRESS OF THE EXPECTED 'SCLK' DATA TABLE
2392 ;TABLE OF EXPECTED DATA FOR 11-NORMAL BYTE ASSY FOR A READ FWD FUNCTION
2393 ;EVERY 'SCLK' ASSY TIME HAS 3 ENTRYS IN THE TABLE TO REPRESENT THE
2394 ;CONTENTS OF THE 'DDR' REGISTERS (DDR A THRU DDR C).
2395
2396 ;THIS IS PACKING MODE #0 - READ FORWARD ... ALSO 15-NORMAL IF READ REV.
2397
2398 48D4 RD15N:
2399 48D4 04 FD11N: .BYTE @4 ;EXPECTED DATA - DDR A (XFR HAS 7 16.)
2400 48D5 08 .BYTE @10 ;1ST SCLK - DDR B (BIT WORDS OR)
2401 48D6 00 .BYTE @0 ; DDR C (14 DATA BYTES)
2402 48D7 0C .BYTE @14 ;2ND SCLK DDR A (DATA IS 1 TO 16(8))
2403 48D8 10 .BYTE @20 ; DDR B
2404 48D9 00 .BYTE @0 ; DDR C
2405 48DA 14 .BYTE @24 ;3RD SCLK
2406 48DB 18 .BYTE @30
2407 48DC 00 .BYTE @0
2408 48DD 1C .BYTE @34 ;4TH SCLK
2409 48DE 20 .BYTE @40
2410 48DF 00 .BYTE @0

```

2411 48E0 24  
2412 48E1 28  
2413 48E2 00  
2414 48E3 2C  
2415 48E4 30  
2416 48E5 00  
2417 48E6 34  
2418 48E7 38  
2419 48E8 00

.BYTE @44 ;5TH SCLK  
.BYTE @50  
.BYTE @0  
.BYTE @54 ;6TH SCLK  
.BYTE @60  
.BYTE @0  
.BYTE @64 ;7TH & LAST SCLK  
.BYTE @70  
.BYTE @0

;TABLE OF EXPECTED DATA FOR 15-NORMAL BYTE ASSY FOR A READ FWD FUNCTION  
;EVERY 'SCLK' ASSY TIME HAS 3 ENTRYS IN THE TABLE TO REPRESENT THE  
;CONTENTS OF THE 'DDR' REGISTERS (DDR A THRU DDR C).

;THIS IS PACKING MODE #1 - READ FORWARD ... ALSO 11-NORMAL IF READ REV.

2420  
2421  
2422  
2423  
2424  
2425  
2426 48E9  
2427 48E9 08  
2428 48EA 04  
2429 48EB 00  
2430 48EC 10  
2431 48ED 0C  
2432 48EE 00  
2433 48EF 18  
2434 48F0 14  
2435 48F1 00  
2436 48F2 20  
2437 48F3 1C  
2438 48F4 00  
2439 48F5 28  
2440 48F6 24  
2441 48F7 00  
2442 48F8 30  
2443 48F9 2C  
2444 48FA 00  
2445 48FB 38  
2446 48FC 34  
2447 48FD 00

RD11N:  
FD15N: .BYTE @10 ;EXPECTED DATA - DDR A (XFR HAS 7 16.)  
.BYTE @4 ;1ST SCLK - DDR B (BIT WORDS OR)  
.BYTE @0 ; DDR C (14 DATA BYTES)  
.BYTE @20 ;2ND SCLK DDR A (DATA IS 1 TO 16(8))  
.BYTE @14 ;  
.BYTE @0 ;  
.BYTE @30 ;3RD SCLK DDR B  
.BYTE @24 ;  
.BYTE @0 ;  
.BYTE @40 ;4TH SCLK DDR C  
.BYTE @34 ;  
.BYTE @0 ;  
.BYTE @50 ;5TH SCLK  
.BYTE @44 ;  
.BYTE @0 ;  
.BYTE @60 ;6TH SCLK  
.BYTE @54 ;  
.BYTE @0 ;  
.BYTE @70 ;7TH & LAST SCLK  
.BYTE @64 ;  
.BYTE @0 ;

;TABLE OF EXPECTED DATA FOR 10-COMPATABILITY BYTE ASSY FOR A READ FWD FUNCTION  
;EVERY 'SCLK' ASSY TIME HAS 3 ENTRYS IN THE TABLE TO REPRESENT THE  
;CONTENTS OF THE 'DDR' REGISTERS (DDR A THRU DDR C).

;THIS IS PACKING MODE #2 - READ FORWARD

2448  
2449  
2450  
2451  
2452  
2453  
2454 48FE 08  
2455 48FF 04  
2456 4900 00  
2457 4901 00  
2458 4902 C1  
2459 4903 00  
2460 4904 18  
2461 4905 14  
2462 4906 00  
2463 4907 00  
2464 4908 C2

FD10C: .BYTE @10 ;1ST SCLK DDR A (3 COMPLETE 36. BIT)  
.BYTE @4 ; DDR B (WORDS OR 12 BYTES IN THE)  
.BYTE @0 ; DDR C (XFR. DATA = 1 TO 14(8))  
.BYTE @0 ;2ND SCLK DDR A  
.BYTE @301 ; DDR B  
.BYTE @0 ; DDR C  
.BYTE @30 ;3RD SCLK  
.BYTE @24 ;  
.BYTE @0 ;  
.BYTE @0 ;4TH SCLK  
.BYTE @302 ;

2465 4909 01  
2466 490A 28  
2467 490B 24  
2468 490C 00  
2469 490D 00  
2470 490E C3  
2471 490F 02

```
.BYTE @1
.BYTE @50 ;5TH SCLK
.BYTE @44
.BYTE 0
.BYTE @0 ;6TH SCLK (LAST)
.BYTE @303
.BYTE @2
```

;TABLE OF DATA FOR A REVERSE READ DATA TRANSFER

2472  
2473  
2474  
2475 4910 40  
2476 4911 80  
2477 4912 00  
2478 4913 0C  
2479 4914 10  
2480 4915 00  
2481 4916 40  
2482 4917 81  
2483 4918 01  
2484 4919 1C  
2485 491A 20  
2486 491B 00  
2487 491C 40  
2488 491D 82  
2489 491E 02  
2490 491F 2C  
2491 4920 30  
2492 4921 00

```
RD10C: .BYTE @100 ;1ST SCLK      DDR A (3 COMPLETE 36. BIT)
        .BYTE @200          :          DDR B (WORDS OR 12 BYTES IN THE)
        .BYTE @0            :          DDR C (XFR. DATA = 14 TO 1(8))
        .BYTE @14          ;2ND SCLK      DDR A
        .BYTE @20          :          DDR B
        .BYTE @0            :          DDR C
        .BYTE @100        ;3RD SCLK
        .BYTE @201
        .BYTE @1
        .BYTE @34          ;4TH SCLK
        .BYTE @40
        .BYTE @0
        .BYTE @100        ;5TH SCLK
        .BYTE @202
        .BYTE 2
        .BYTE @54          ;6TH SCLK (LAST)
        .BYTE @60
        .BYTE @0
```

;TABLE OF EXPECTED DATA FOR 10-DUMP BYTE ASSY FOR A READ FWD FUNCTION  
;EVERY 'SCLK' ASSY TIME HAS 3 ENTRIES IN THE TABLE TO REPRESENT THE  
;CONTENTS OF THE 'DDR' REGISTERS (DDR A THRU DDR C).

;THIS IS PACKING MODE #3 - READ FORWARD

2493  
2494  
2495  
2496  
2497  
2498  
2499 4922 08  
2500 4923 04  
2501 4924 00  
2502 4925 14  
2503 4926 C1  
2504 4927 00  
2505 4928 1C  
2506 4929 18  
2507 492A 00  
2508 492B 68  
2509 492C 02  
2510 492D 02

```
FD10D: .BYTE @10 ;1ST SCLK      DDR A (2 COMPLETE 36. BIT)
        .BYTE @4    :          DDR B (WORDS OR 10 BYTES IN THE)
        .BYTE @0    :          DDR C (XFR. DATA = 1 TO 12(8))
        .BYTE @24   ;2ND SCLK      DDR A
        .BYTE @301  :          DDR B
        .BYTE @0    :          DDR C
        .BYTE @34   ;3RD SCLK
        .BYTE @30
        .BYTE @0
        .BYTE @150  ;4TH SCLK
        .BYTE @2
        .BYTE @2
```

;READ REVERSE TRANSFER EXPECTED DATA TABLE

2511  
2512  
2513  
2514 492E 84  
2515 492F C0  
2516 4930 00  
2517 4931 10  
2518 4932 14

```
RD10D: .BYTE @204 ;1ST SCLK      DDR A (2 COMPLETE 36. BIT)
        .BYTE @300  :          DDR B (WORDS OR 10 BYTES IN THE)
        .BYTE @0    :          DDR C (XFR. DATA = 12 TO 1(8))
        .BYTE @20   ;2ND SCLK      DDR A
        .BYTE @24   :          DDR B
```

2519 4933 00  
2520 4934 08  
2521 4935 01  
2522 4936 02  
2523 4937 24  
2524 4938 28  
2525 4939 00  
2526  
2527  
2528  
2529  
2530  
2531  
2532  
2533 493A  
2534 493A 08  
2535 493B 04  
2536 493C 00  
2537 493D 00  
2538 493E C1  
2539 493F 00  
2540 4940 81  
2541 4941 41  
2542 4942 01  
2543 4943 27  
2544 4944 20  
2545 4945 00  
2546  
2547  
2548  
2549  
2550 4946  
2551 4946 07  
2552 4947 08  
2553 4948 00  
2554 4949 00  
2555 494A 41  
2556 494B 01  
2557 494C 80  
2558 494D C1  
2559 494E 01  
2560 494F 20  
2561 4950 24  
2562 4951 00  
2563  
2564  
2565  
2566  
2567  
2568  
2569 4952  
2570 4952 04  
2571 4953 00  
2572 4954 00

```

.BYTE @0 ; DDR C
.BYTE @330 ;3RD SCLK
.BYTE @1
.BYTE @2
.BYTE @44 ;4TH SCLK
.BYTE @50
.BYTE @0
;TABLE OF EXPECTED DATA FOR 10-HIGH DENSITY BYTE ASSY FOR A READ FWD FUNCTION
;EVERY 'SCLK' ASSY TIME HAS 3 ENTRYS IN THE TABLE TO REPRESENT THE
;CONTENTS OF THE 'DDR' REGISTERS (DDR A THRU DDR C).

;THIS IS PACKING MODE #4 (HDC) - READ FORWARD
;ALSO PACKING MODE #6 (HDD) - READ FORWARD

FD10HC:
FD10HD: .BYTE @10 ;1ST SCLK DDR A (2 COMPLETE 36. BIT)
        .BYTE @4 ; DDR B (WORDS OR 9 DATA BYTES)
        .BYTE @0 ; DDR C (IN XFR. DATA = 1 THRU)
        .BYTE @0 ;2ND SCLK DDR A (11(8))
        .BYTE @301 ; DDR B
        .BYTE @0 ; DDR C
        .BYTE @201 ;3RD SCLK
        .BYTE @101
        .BYTE @1
        .BYTE @47 ;4TH & LAST SCLK
        .BYTE @40
        .BYTE @0

;THIS IS PACKING MODE #4 (HDC) - READ REVERSE TABLE OF EXPECTED DATA
;ALSO PACKING MODE #6 (HDD) - READ REVERSE DATA TABLE

RD10HC:
RD10HD: .BYTE @7 ;1ST SCLK DDR A (2 COMPLETE 36. BIT)
        .BYTE @10 ; DDR B (WORDS OR 9 DATA BYTES)
        .BYTE @0 ; DDR C (IN XFR. DATA = 11 THRU)
        .BYTE @0 ;2ND SCLK DDR A (1(8))
        .BYTE @101 ; DDR B
        .BYTE @1 ; DDR C
        .BYTE @200 ;3RD SCLK
        .BYTE @301
        .BYTE @1
        .BYTE @40 ;4TH & LAST SCLK
        .BYTE @44
        .BYTE @0

;TABLE OF EXPECTED DATA FOR IMAGE BYTE ASSY FOR A READ FWD FUNCTION
;EVERY 'SCLK' ASSY TIME HAS 3 ENTRYS IN THE TABLE TO REPRESENT THE
;CONTENTS OF THE 'DDR' REGISTERS (DDR A THRU DDR C).

;THIS IS PACKING MODE #5 - READ FORWARD AND READ REVERSE

RDIMAG:
FDIMAG: .BYTE @4 ;1ST SCLK DDR A
        .BYTE @0 ; DDR B
        .BYTE @0 ; DDR C
    
```

2573	4955	08	.BYTE	010	:SCLK #2	DDR A
2574	4956	00	.BYTE	00	:	DDR B
2575	4957	00	.BYTE	00	:	DDR C
2576	4958	0C	.BYTE	014	:SCLK #3	DDR A
2577	4959	00	.BYTE	00	:	DDR B
2578	495A	00	.BYTE	00	:	DDR C
2579	495B	10	.BYTE	020	:SCLK #4	DDR A
2580	495C	00	.BYTE	00	:	DDR B
2581	495D	00	.BYTE	00	:	DDR C
2582	495E	14	.BYTE	024	:SCLK #5	DDR A
2583	495F	00	.BYTE	00	:	DDR B
2584	4960	00	.BYTE	00	:	DDR C
2585	4961	18	.BYTE	030	:SCLK #6	DDR A
2586	4962	00	.BYTE	00	:	DDR B
2587	4963	00	.BYTE	00	:	DDR C
2588	4964	1C	.BYTE	034	:SCLK #7	DDR A
2589	4965	00	.BYTE	00	:	DDR B
2590	4966	00	.BYTE	00	:	DDR C
2591	4967	20	.BYTE	040	:SCLK #10	DDR A
2592	4968	00	.BYTE	00	:	DDR B
2593	4969	00	.BYTE	00	:	DDR C
2594	496A	24	.BYTE	044	:SCLK #11	DDR A
2595	496B	00	.BYTE	00	:	DDR B
2596	496C	00	.BYTE	00	:	DDR C
2597	496D	28	.BYTE	050	:SCLK #12	DDR A
2598	496E	00	.BYTE	00	:	DDR B
2599	496F	00	.BYTE	00	:	DDR C
2600	4970	2C	.BYTE	054	:SCLK #13	DDR A
2601	4971	00	.BYTE	00	:	DDR B
2602	4972	00	.BYTE	00	:	DDR C
2603	4973	30	.BYTE	060	:SCLK #14	DDR A
2604	4974	00	.BYTE	00	:	DDR B
2605	4975	00	.BYTE	00	:	DDR C
2606	4976	34	.BYTE	064	:SCLK #15	DDR A
2607	4977	00	.BYTE	00	:	DDR B
2608	4978	00	.BYTE	00	:	DDR C
2609	4979	38	.BYTE	070	:SCLK #16	DDR A
2610	497A	00	.BYTE	00	:	DDR B
2611	497B	00	.BYTE	00	:	DDR C

```

2613 .SBTTL SUBROUTINE CLEAR ALL TU PORTS
2614
2615 497C SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : *-----
2616 : *CLEAR ALL TU PORTS
2617 497C SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
2618 : *THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
2619 : *SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
2620 : *AND LOOP MODES.
2621 497C SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
2622 : *BGNSUB
2623 : * SELECT A PORT TO CLEAR (START AT 0 - STOP AT 3)
2624 : * CLEAR SELECTED TRANSPORT COMMAND REGISTER A
2625 : * CLEAR PORT SELECT FOR TRANSPORT
2626 : * CLEAR PORT PARITY ERRORS & ENABLE WORD
2627 : * CLEAR PORT DIAGNOSTIC CONTROL
2628 : * CLEAR PORT AMTIE WORD
2629 : *ENDSUB
2630 497C S
(1) : *****
2631 497C F5 12.0 CLEAR: PUSH PSW ;SAVE THE SELECTED PORT #
2632 497D C5 12.0 PUSH B
2633 497E 06 00 7.0 MVI B,0 ;START TO CLEAR AT PORT #0
2634 4980 DB E0 10.0 CLRLP: IN INTSTA ;GET MB SELECT INFO
2635 4982 E6 80 7.0 ANI BIT7 ;SAVE ONLY THE MASSBUS SELECT BIT
2636 4984 B0 4.0 ORA B ;ADD IN THE SELECTED PORT #
2637 4985 D3 E0 10.0 OUT MBSEL ;RESET TO THIS PORT
2638 4987 3E 80 7.0 MVI A,@200 ;LOAD MTA REGISTER #0 SELECT CODE
2639 4989 D3 40 10.0 OUT TCMD ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
2640 498B AF 4.0 XRA A ;CLEAR TU COMMAND A
2641 498C D3 40 10.0 OUT TCMD
2642 498E 3E 81 7.0 MVI A,@201 ;LOAD MTA REGISTER #1 SELECT CODE
2643 4990 D3 40 10.0 OUT TCMD ;SELECT MTA REGISTER #1 FOR TRANSPORT #1
2644 4992 3E 00 7.0 MVI A,SELCLR ;LOAD TU 'CLEAR SELECT' COMMAND
2645 4994 D3 40 10.0 OUT TCMD ;ISSUE TU 'CLEAR SELECT' FOR TRANSPORT #0
2646 4996 AF 4.0 XRA A
2647 4997 D3 44 10.0 OUT TMT ;CLEAR AMTIE WORD
2648 4999 D3 48 10.0 OUT PDIAG ;CLEAR DIAG CONTROL WORD
2649 499B D3 4C 10.0 OUT PENAB ;CLEAR PORT ENABLE WORD
2650 499D 04 4.0 INR B ;POINT TO THE NEXT PORT TO CLEAR
2651 499E 78 4.0 MOV A,B
2652 499F FE 04 7.0 CPI 4 ;DONE?
2653 49A1 C2 80 49 10.0 JNZ CLRLP ;NO - CLEAR THIS PORT ALSO
2654 49A4 C1 10.0 POP B ;RESET B & C
2655 49A5 F1 10.0 POP PSW ;ALL DONE
2656 49A6 C9 10.0 RET ;EXIT

```

```

2658 .SBTTL SUBROUTINE 4X5 TRANSLATE A SUBGROUP
2659 49A7 SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : *-----
2660 : *4X5 TRANSLATE A SUBGROUP
2661 49A7 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
2662 : *THIS SUBROUTINE IS USED TO 4X5 TRANSLATE A 4 BYTE DATA SUBGROUP INTO
2663 : *A 5 BYTE SUBGROUP AS RECORDED ON TAPE OR READ FROM TAPE.
2664 49A7 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
2665 : *BGNSUB
2666 : * GET THE 4 (INPUT) DATA BYTES TO BE TRANSLATED
2667 : * CLEAR THE TRANSLATED (OUTPUT) BUFFER (OUTPUT BUFFER IS 9X5)
2668 : * SET LOOP COUNT TO 9
2669 : * BGND0
2670 : * : CALCULATE ODD PARITY FOR THE FOUR (INPUT) DATA BYTES (INPUT BUFFER IS NOW 9X4
2671 : * : ROTATE EACH (5) ENTRY OF THE TRANSLATED (OUTPUT) BUFFER RIGHT
2672 : * : GET THE LEAST SIGNIFICANT BIT OF EACH (INPUT) DATA BYTE AND
2673 : * : FORM A TABLE INDEX (MS BIT OF INDEX = LS BIT OF THE FIRST
2674 : * : BYTE OF THE INPUT DATA, ETC.)
2675 : * : REMOVE THE LS BIT OF EACH INPUT DATA BYTE (THE ONE JUST USED
2676 : * : TO BUILD THE INDEX)
2677 : * : USE THE 4 BIT INDEX TO GET THE TRANSLATION VALUE
2678 : * : PUT ONE BIT OF THE TRANSLATION VALUE, AS THE MOST SIGNIFICANT
2679 : * : BIT EACH OF THE 5 TRANSLATED DATA BYTES (LS BIT OF THE
2680 : * : TRANSLATION VALUE REPLACES MS BIT OF THE FIRST TRANSLATED
2681 : * : DATA BYTE.
2682 : * : DECREMENT THE LOOP COUNT
2683 : * : DO UNTIL THE LOOP COUNT = 0
2684 : * ENDD0
2685 : *ENDSUB
2686 49A7 S
(1) : *****
2687
2688 49A7 F5 12.0 T4X5: PUSH PSW ;SAVE REGISTER A + PSW
2689 49A8 C5 12.0 PUSH B ;SAVE REGISTER B + C
2690 49A9 D5 12.0 PUSH D ;SAVE REGISTER D + E
2691 49AA E5 12.0 PUSH H ;SAVE REGISTER H + L
2692 :FOUR DATA BYTES ARE NOW IN THE BUFFER TABLE
2693 :CLEAR THE TRANSLATED DATA TABLE.
2694 49AB 06 0A 7.0 MVI B,10 ;SET UP LOOP COUNT
2695 49AD 11 35 4A 10.0 LXI D,TRNOUT ;GET POINTER TO TRANSLATED DATA TABLE
2696 49B0 AF 4.0 XRA A ;CLEAR A
2697 49B1 12 7.0 D4X5: STAX D ;STORE IN THE TABLE
2698 49B2 13 6.0 INX D ;UPDATE TABLE POINTER
2699 49B3 05 4.0 DCR B ;DECREMENT LOOP COUNT
2700 49B4 C2 B1 49 10.0 JNZ D4X5 ;DO UNTIL LOOP COUNT=0
2701 49B7 0E 09 7.0 MVI C,9 ;SET UP TRACK COUNT

```



```

2702 49B9 06 04          7.0 B4X5: MVI B,4          ;SET UP BIT COUNT
2703 49BB 11 31 4A      10.0 LXI D,TRNIN        ;
2704 49BE AF          4.0 XRA A              ;CLEAR THE GROUP POSITION COUNT
2705 49BF 32 3F 4A     13.0 STA GP4X5          ;
2706 49C2 1A          7.0 C4X5: LDAX D         ;GET A DATA BYTE
2707 49C3 A7          4.0 ANA A              ;SET CONDITION BITS
2708 49C4 E2 CB 49     10.0 JPO P04X5         ;ODD PARITY LEAVE CARRY CLEAR
2709 49C7 37          4.0 STC                ;EVEN PARITY SET CARRY
2710 49C8 1F          4.0 P04X5: RAR          ;SHIFT OUT DESIRED BIT
2711 49C9 12          7.0 STAX D              ;STORE RESULT BACK IN TEMP TABLE
2712 49CA 3A 3F 4A     13.0 LDA GP4X5          ;GET THE GROUP POSITION BYTE
2713 49CD 17          4.0 RAL                ;PUT IN THIS DATA BIT
2714 49CE 32 3F 4A     13.0 STA GP4X5          ;SAVE THE UPDATED GROUP POSITION BYTE
2715 49D1 13          6.0 INX D              ;UPDATE THE TABLE POINTER
2716 49D2 05          4.0 DCR B              ;DECREMENT THE BIT COUNT
2717 49D3 C2 C2 49     10.0 JNZ C4X5          ;DO UNTIL ALL 4 BITS ARE RECEIVED
2718
2719                      ;AT THIS POINT GP4X5 CONTAINS 4 BITS - ONE FROM EACH OF THE FOUR BYTES
2720
2721                      ;PERFORM A DOUBLE PRECISION SHIFT ON THE TRANSLATED DATA
2722 49D6 06 05          7.0 MVI B,5          ;SET UP LOOP COUNT
2723 49D8 11 35 4A     10.0 LXI D,TRNOUT       ;GET POINTER TO TRANSLATED DATA TABLE
2724 49DB 13          6.0 E4X5: INX D         ;POINT TO PARITY BIT
2725 49DC 1A          7.0 LDAX D         ;GET PARITY BIT
2726 49DD A7          4.0 ANA A              ;CLEAR THE CARRY BIT
2727 49DE 1F          4.0 RAR                ;SHIFT TO THE CARRY BIT
2728 49DF 12          7.0 STAX D              ;STORE IT BACK
2729 49E0 1B          6.0 DCX D         ;DECREMENT TO DATA BITS
2730 49E1 1A          7.0 LDAX D         ;GET THE DATA BITS
2731 49E2 1F          4.0 RAR                ;SHIFT IN CARRY BITS
2732 49E3 12          7.0 STAX D              ;STORE BACK IN TABLE
2733 49E4 13          6.0 INX D         ;POINT TO NEXT TABLE ENTRY
2734 49E5 13          6.0 INX D         ;
2735 49E6 05          4.0 DCR B              ;DECREMENT LOOP COUNT
2736 49E7 C2 DB 49     10.0 JNZ E4X5          ;DO UNTIL LOOP COUNT=0
2737 49EA 11 17 4A     10.0 LXI D,TAB4X5      ;LOAD ADDRESS OF TRANSLATION TABLE
2738 49ED 26 00          7.0 MVI H,0          ;CLEAR REGISTER H
2739 49EF 3A 3F 4A     13.0 LDA GP4X5          ;GET GROUP POSITION COUNT
2740 49F2 6F          4.0 MOV L,A          ;
2741 49F3 19          10.0 DAD D              ;ADD GROUP POSITION COUNT TO TABLE
2742 49F4 7E          7.0 MOV A,M          ;GET TRANSLATED DATA
2743 49F5 32 40 4A     13.0 STA TRNTMP        ;
2744                      ;"TRNTMP" = THE TRANSLATED DATA
2745
2746 49F8 11 35 4A     10.0 LXI D,TRNOUT       ;GET POINTER TO TRANSLATED DATA TABLE
2747 49FB 06 05          7.0 MVI B,5          ;SET UP LOOP COUNT
2748 49FD 3A 40 4A     13.0 F4X5: LDA TRNTMP      ;GET TRANSLATED DATA
2749 4A00 13          6.0 INX D         ;POINT TO PARITY POSITION
2750 4A01 A7          4.0 ANA A              ;CLEAR CARRY BIT
2751 4A02 1F          4.0 RAR                ;SHIFT OUT A BIT
2752 4A03 32 40 4A     13.0 STA TRNTMP        ;STORE TRANSLATED DATA
2753 4A06 1A          7.0 LDAX D         ;GET THE PARITY BIT (ALWAYS ZERO)
2754 4A07 17          4.0 RAL                ;ROLL IN THE CARRY BIT
2755 4A08 12          7.0 STAX D              ;STORE AS THE PARITY BIT

```

```

2756 4A09 13          6.0      INX   D      ;UPDATE TABLE POINTER
2757 4A0A 05          4.0      DCR   B      ;DECREMENT THE LOOP COUNT
2758 4A0B C2  FD  49  10.0     JNZ   F4X5   ;DO UNTIL LOOP COUNT=0
2759
2760                ;NOW THE TRANSLATED DATA TABLE HAS BEEN UPDATED
2761
2762 4A0E 0D          4.0      DCR   C      ;DECREMENT THE TRACK COUNT
2763 4A0F C2  B9  49  10.0     JNZ   B4X5   ;DO UNTIL ALL TRACKS TRANSLATED
2764 4A12 E1          10.0     POP   H      ;RESTORE REGISTER H + L
2765 4A13 D1          10.0     POP   D      ;RESTORE REGISTER D + E
2766 4A14 C1          10.0     POP   B      ;RESTORE REGISTER B + C
2767 4A15 F1          10.0     POP   PSW   ;RESTORE REGISTER A + PSW
2768 4A16 C9          10.0     RET                   ;RETURN TO USER

```

```

2770      .SBTTL  TABLE 4 X 5 TRANSLATION
2771
2772      ;THIS TABLE TRANSLATED DATA FOR AS FOLLOWS
2773      ; INPUT GROUP POSITIONS          OUTPUT GROUP POSITIONS
2774      ; 1 2 3 4 / 5 6 7 8            10 9 8 7 6 / 5 4 3 2 1
2775      ;
2776      ;          0000                    10011
2777      ;          0001                    11011
2778      ;          0010                    01001
2779      ;          0011                    11001
2780      ;          0100                    10111
2781      ;          0101                    10101
2782      ;          0110                    01101
2783      ;          0111                    11101
2784      ;          1000                    01011
2785      ;          1001                    10010
2786      ;          1010                    01010
2787      ;          1011                    11010
2788      ;          1100                    01111
2789      ;          1101                    10110
2790      ;          1110                    01110
2791      ;          1111                    11110
2792
2793      TAB4X5: .BYTE  @23
2794      .BYTE  @33
2795      .BYTE  @11
2796      .BYTE  @31
2797      .BYTE  @27
2798      .BYTE  @25
2799      .BYTE  @15
2800      .BYTE  @35
2801      .BYTE  @13
2802      .BYTE  @22
2803      .BYTE  @12
2804      .BYTE  @32
2805      .BYTE  @17
2806      .BYTE  @26
2807      .BYTE  @16
2808      .BYTE  @36

```

```

2793      4A17  13
2794      4A18  1B
2795      4A19  09
2796      4A1A  19
2797      4A1B  17
2798      4A1C  15
2799      4A1D  0D
2800      4A1E  1D
2801      4A1F  0B
2802      4A20  12
2803      4A21  0A
2804      4A22  1A
2805      4A23  0F
2806      4A24  16
2807      4A25  0E
2808      4A26  1E

```

```
2810      .SBTIL SUBROUTINE VARIABLES
2811
2812 4A27 00      SDDRA: .BYTE 0      ; STORAGE FOR DDR A DATA
2813 4A28 00      SDDR8: .BYTE 0      ; STORAGE FOR DDR B DATA
2814 4A29 00      SDDRC: .BYTE 0      ; STORAGE FOR DDR C DATA
2815 4A2A 00      SCLKCT: .BYTE 0     ; COUNT OF 'SCLK' RECEIVED
2816 4A2B 00      ESCLK: .BYTE 0     ; NUMBER OF EXPECTED SCLK PER PASS
2817 4A2C 00      FMTNUM: .BYTE 0     ; SLEECTED PACKING MODE PER PASS
2818 4A2D 00      UNITMP: .BYTE 0     ; PORT NUMBER TO USE AS RESPONDED BY HOST
2819 4A2E 00      SUNIT: .BYTE 0     ; STORAGE OF THE SELECTED UNIT NUMBER
2820 4A2F 00      REVERSE: .BYTE 0    ; READ FWD/REV FLAG ... =0 FOR READ FWD
2821 4A30 00      CCTLWD: .BYTE 0    ; LOAD INTO THE SYSTEM CLOCK CONTROL WORD
2822
2823 4A31 0004     TRNIN: .BLKB 4      ; TABLE CONTAINING THE 4 DATA BYTES TO
2824                                     ; BE TRANSLATED
2825 4A35 000A     TRNOUT: .BLKB 10     ; TRANSLATED DATA TABLE DATA AFTER 4X5
2826                                     ; TRANSLATION
2827 4A3F 00      GP4X5: .BYTE 0     ; ACCUMULATOR FOR THE 4 BIT SUBGROUP TC
2828                                     ; BE TRANSLATED
2829 4A40 00      TRNTMP: .BYTE 0    ; TEMP. STORAGE FOR THE TRANSLATED SUBGROUP.
2830
2831 4A41 00      MOREFG: .BYTE 0    ; FLAG FOR LOADING AN ADDITIONAL DATA GRP
```

2833  
 2834 4A42  
 (1)  
 2835  
 2836  
 2837  
 2838 4A42  
 (1)  
 2839  
 2840 4A42 AF 4.0  
 2841 4A43 32 6E 4A 13.0  
 2842 4A46 C9 10.0

```

;BTTL SUBROUTINE CLEAR ECC
S
; *****
; THIS SUBROUTINE CLEARS THE ECC CHARACTER-MEMORY LOCATION 'ECCCHR' -
; USED BY THE ECC SUBROUTINE. IT SHOULD BE CALLED PRIOR TO CALCULATING
; THE ECC CHARACTER FOR A GIVEN DATA GROUP.
S
; *****
CLECC: XRA A ;CLEAR THE ACCUMULATOR
STA ECCCHR ;CLEAR THE ECC CHARACTER
RET ;RETURN TO USER

```

```

2844          .SBTTL  SUBROUTINE CALCUALTE ECC CHARACTER
2845 4A47      S
(1)          : *****
2846          : THIS SUBROUTINE TAKES THE CHARACTER PASSED IN THE ACCUMULATOR AND
2847          : THE CONTENTS OF 'ECCCHR' TO UPDATE THE CONTENTS OF 'ECCCHR' ACCORDING
2848          : TO THE ANSI STANDARD ECC POLYNOMIAL.
2849 4A47      S
(1)          : *****
2850
2851 4A47 E5    12.0  ECC:  PUSH  H
2852 4A48 C5    12.0        PUSH  B
2853 4A49 21 6E 4A 10.0    LXI   H,ECCCHR      ;LOAD ADDRESS OF ECC CHAR.
2854 4A4C AE    7.0        XRA   M          ;EXCLUSIVE OR CHAR. AND ECC
2855 4A4D 5F    4.0        MOV  E,A          ;SAVE XOR RESULT IN E
2856 4A4E E6 10  7.0        ANI  $10        ;IS BIT #4 OF RESULT SET
2857 4A50 7B    4.0        MOV  A,E          ;RESTORE XOR RESULT FROM B
2858 4A51 CA 56 4A 10.0    JZ   ECC1        ;CONTINUE IF BIT #4 RESET
2859 4A54 EE 23  7.0        XRI  $23        ;ELSE-XOR WITH 23
2860 4A56 5F    4.0  ECC1: MOV  E,A          ;STORE THE ECC RESULT IN E
2861 4A57 AF    4.0        XRA   A          ;CLEAR A
2862 4A58 4F    4.0        MOV  C,A          ;CLEAR THE TRANSLATE RESULT
2863 4A59 21 66 4A 10.0    LXI  H,ECCTBL     ;POINT TO ECC TABLE TO RE-POSITION
2864 4A5C CD 6F 4A 18.0    CALL TRANS       ;TRANSLATE THE BITS
2865 4A5F 79    4.0        MOV  A,C          ;GET THE TRANSLATED RESULT
2866 4A60 32 6E 4A 13.0    STA  ECCCHR      ;STORE RESULT
2867 4A63 C1    10.0       POP  B
2868 4A64 E1    10.0       POP  H
2869 4A65 C9    10.0       RET
2870
2871 4A66 08    ECCTBL: $08      ;BIT 0 = POSITION 3
2872 4A67 20    $20      ;BIT 1 = POSITION 5
2873 4A68 02    $02      ;BIT 2 = POSITION 1
2874 4A69 40    $40      ;BIT 3 = POSITION 6
2875 4A6A 80    $80      ;BIT 4 = POSITION 7
2876 4A6B 01    $01      ;BIT 5 = POSITION 0
2877 4A6C 10    $10      ;BIT 6 = POSITION 4
2878 4A6D 04    $04      ;BIT 7 = POSITION 2
2879
2880 4A6E 00    ECCCHR: .BYTE 0

```

```

2882          .SBTTL  SUBROUTINE POLYNOMIAL BIT TRANSLATION
2883
2884          ;
2885          ; THIS ROUTINE IS USED TO TRANSLATE THE BITS IN THE OUTPUT OF THE ECC
2886          ; GENERATOR INTO THE PROPER POSITIONS WITHIN THE DATA BYTE.
2887          ;
2888
2889 4A6F 06 01      7.0  TRANS: MVI      B,1          ;INIT 'B' TO BIT POSITION 0
2890 4A71 7B      4.0  TRANS1: MOV     A,E          ;GET CHAR TO BE TRANSLATED
2891 4A72 A0      4.0          ANA      B          ;SEE IF BIT POSITION IN 'B' IS SET
2892 4A73 CA 79 4A 10.0 JZ      TRANS2       ;DO NEXT BIT POSITION IF NOT SET
2893 4A76 79      4.0          MOV     A,C          ;GET PREVIOUS RESULT OF 'OR'
2894 4A77 B6      7.0          ORA     M          ;'OR' IN NEW POSITION
2895 4A78 4F      4.0          MOV     C,A          ;SAVE RESULT
2896
2897 4A79 78      4.0  TRANS2: MOV     A,B          ;POSITION MASK TO NEXT BIT
2898 4A7A 07      4.0          RLC
2899 4A7B 47      4.0          MOV     B,A
2900 4A7C D8     12.0         RC          ;EXIT WHEN ALL POSITIONS DONE
2901 4A7D 23      6.0          INX     H          ;POINT TO NEXT TABLE ENTRY
2902 4A7E C3 71 4A 10.0 JMP     TRANS1       ;PROCESS NEXT BIT
2903
2904 4A81          S
2905 (1)          ; *****
2906          ; CLKSYS - ROUTINE TO CLOCK THE SYSTEM USING THE CONTENTS OF 'CCTLWD'
2907          ; AS A BASE AND TOGGLING THE CLOCK BIT IN THE CLOCK CONTROL WORD
2908          ; *****
2909          ;
2909 4A81 F5     12.0  CLKSYS: PUSH   PSW
2910 4A82 3A 30 4A 13.0 LDA     CCTLWD      ;GET THE CONTROL WORD BASE
2911 4A85 F6 40      7.0          ORI     SSCLK      ;GET THE CLOCK BIT
2912 4A87 D3 F0     10.0 OUT     CLKCTL     ;SET THE CLOCK ON
2913 4A89 E6 BF      7.0          ANI     @277      ;CLEAR THE CLOCK BIT
2914 4A8B D3 F0     10.0 OUT     CLKCTL     ;FINISH THE CLOCK CYCLE
2915 4A8D F1     10.0          POP     PSW
2916 4A8E C9     10.0          RET
2917          0000          .END

```

WMC6.M80 SYMBOL TABLE

A =%0007  
 ARAIDF= 0098  
 B =%0000  
 BIT15 = 8000  
 BIT5 = 0020  
 BIT9 = 0200  
 BRKXCT= 4F00  
 BYTEL 4F23  
 CASCTL= 00A0  
 CBUSST= 00A1  
 CDG1H = 0087  
 CDG3H = 0095  
 CHPTIE= 0028  
 CH3TIE= 0023  
 CH7TIE= 0027  
 CLKCTL= 00F0  
 CLOCK 4F26  
 CMC1H = 009B  
 CMC3H = 009F  
 CNTCTL= 00D7  
 CRCGEC 4686  
 CSRLH = 0091  
 CTSTH = 008F  
 CXINH = 0083  
 C.DP = 0008  
 C.FAIL= 00FC  
 C.INTC= 00FE  
 C.SER = 0080  
 C.WCS = 0002  
 C1EC2L 4410  
 C2EC2L 4656  
 D =%0002  
 DBUSST= 00C0  
 DDRBIN= 0002  
 DDRCTL= 00DB  
 DG2ECC 489E  
 DIARD = 000B  
 DSE = 0006  
 DUMM4 4758 G  
 D.LAGC= 0020  
 D.WR4 = 0080  
 ECCBAD= 0042  
 ECCSTA= 001A  
 EDATA = 0095  
 ERFLG 4F93  
 ERLPE = 280C  
 ESCLK 4A2B  
 EXPADR 48D2  
 E.CRC = 0080  
 E.TTEC= 0002  
 FD10C 48FE  
 FD11N 48D4  
 FMTNUM 4A2C  
 FWDTST= 0061

ADATA = 0094  
 ASAVE 4F9B  
 BADST = 0090  
 BIT2 = 0004  
 BIT6 = 0040  
 BRKPBC= 4F0A  
 BSAVE 4F9C  
 B4X5 49B9  
 CASSTA= 00A0  
 CBYTH = 008B  
 CDG1L = 0086  
 CDG3L = 0094  
 CH0TIE= 0020  
 CH4TIE= 0024  
 CKLOP = 2815  
 CLKRS 43E6  
 CLRLP 4980  
 CMC1L = 009A  
 CMC3L = 009E  
 CNV1 4849  
 CRCG2 4683  
 CSRLI = 0090  
 CTSTL = 008E  
 CXINL = 0082  
 C.DSE = 0010  
 C.FMT = 0070  
 C.MAIN= 0020  
 C.SHR = 0040  
 C1EC1 43F1  
 C2EC1 4637  
 C2EC3 4665  
 DATACT= 00D0  
 DDRA = 00D8  
 DDRC = 00DA  
 DG1 488F  
 DIAFLG 4F22  
 DONE1 = 0045  
 DUMM1 447E G  
 D.ATH0= 0001  
 D.NOTW= 0040  
 D4X5 49B1  
 ECCCHR 4A6E  
 ECCTBL 4A66  
 EDFWD 48AF  
 ERLP = 2809  
 ERNUM 4F90  
 ESCLKT 48CB  
 E.ACRC= 0010  
 E.PNTR= 0008  
 E.UNC = 0004  
 FD10D 4922  
 FD15N 48E9  
 FORMAT 4F25  
 F4X5 49FD

AMTIEP= 0001  
 ATTCO 4F97  
 BIT0 = 0001  
 BIT3 = 0008  
 BIT7 = 0080  
 BRKRAM= 4F10  
 BYTCNT= 00D4  
 C =%0001  
 CATTH = 0089  
 CBYTL = 008A  
 CDG2H = 0093  
 CDVTH = 008D  
 CH1TIE= 0021  
 CH5TIE= 0025  
 CLEAR 497C  
 CLKRS2 462C  
 CMCOH = 0099  
 CMC2H = 009D  
 CMINH = 0097  
 CONVRT 4843  
 CRCWRD= 0018  
 CTCH = 0085  
 CXCTH = 0081  
 C. = 0001  
 C.DTU = 0003  
 C.FNCT= 003E  
 C.NSA = 0080  
 C.SKPC= 000F  
 C1EC1L 43F9  
 C2EC1L 463F  
 C2EC3L 466D  
 DBUS 4F28  
 DDRAIN= 0010  
 DDRCIN= 0001  
 DG1ECC 4896  
 DIAGPG= 4300  
 DONINT= 0010  
 DUMM2 449E G  
 D.ATH1= 0002  
 D.NTHR= 0004  
 E =%0003  
 ECCCOR= 0019  
 ECLTST= 000E  
 EDREV 48BD  
 ERLPA = 280F  
 ERRCNT= 00D6  
 EXIT 456F  
 E.AMT = 0020  
 E.RPE = 0040  
 E4X5 49DB  
 FD10HC 493A  
 FIFORD= 006A  
 FOUND 4327  
 GCRID = 0089

AMTIE7= 0002  
 AXNUM 4F91  
 BIT1 = 0002  
 BIT4 = 0010  
 BIT8 = 0100  
 BRKSTR= 4E60  
 BYTEH 4F24  
 CASCT 4F21  
 CATIL = 0088  
 CCTLWD 4A30  
 CDG2L = 0092  
 CDVTL = 008C  
 CH2TIE= 0022  
 CH6TIE= 0026  
 CIECC 4A42  
 CLKSYS 4A81  
 CMCOL = 0098  
 CMC2L = 009C  
 CMINL = 0096  
 CRCG 467F  
 CSAVE 4F9D  
 CTCL = 0084  
 CXCTL = 0080  
 C.AVAI= 0080  
 C.DVA = 0008  
 C.GO = 0001  
 C.RCT = 00FC  
 C.TAPE= 0040  
 C1EC2 4408  
 C2EC2 464E  
 C4X5 49C2  
 DBUSCT= 00C0  
 DDRB = 00D9  
 DDRCO = 0088  
 DG2 4897  
 DIAGRM= 4F90  
 DSAVE 4F9E  
 DUMM3 4722 G  
 D.EOTD= 0010  
 D.TACH= 0008  
 ECC 4A47  
 ECCOK = 0041  
 ECC1 4A56  
 EOTCLR= 0003  
 ERLPB = 2812  
 ESAVE 4F9F  
 EXIT2 4829  
 E.CDF = 0080  
 E.STEC= 00C1  
 FDIMAG 4952  
 FD10HD 493A  
 FLOAD 485F  
 FPORT 4347  
 GCRSET= 0002



WMC6.M80  
 SYMBOL TABLE

GOODTM= 0092  
 IE = 0008  
 I.RMPE= 0040  
 KCALL = 005F  
 KEXAM = 003E  
 KEY11 = 006E  
 KEY15 = 005E  
 KEY19 = 003E  
 KEY4 = 007B  
 KEY8 = 0077  
 KNO = 003C  
 KN4 = 006C  
 KN8 = 0075  
 KUB = 0077  
 LCH = 000C  
 LC1 = 0001  
 LC5 = 0005  
 LC9 = 0009  
 LDLEDC= 00CC  
 LKDIAG= 2800  
 LKLWMP= 0055  
 LKOPR = 0046  
 M = %0006  
 MEMTOP= 4FFF  
 MSE = 0008  
 MT.CPE= 0080  
 MT.LWR= 0004  
 MT.PSB= 0004  
 MT.WRT= 0010  
 M.CONT= 0080  
 M.FAIL= 0008  
 M.ONLI= 0001  
 M.RDPE= 0008  
 M.UNIT= 0007  
 M5.5 = 0001  
 NOUNIT 431E  
 OPVER = 0040  
 PEID = 008A  
 PO4X5 49C8  
 PSTAT = 0048  
 P.CMDP= 0020  
 P.RDP = 0002  
 P.RP1E= 0010  
 P.STAT= 0002  
 P.WCSP= 0004  
 P.WPOE= 0008  
 P.5VOK= 0002  
 RARA = 0006  
 RCHOK = 0046  
 RCMLP = 0003  
 RDG1 489F  
 RDIMAG 4952  
 RD10HC 4946  
 READG = 0007

G

GP4X5 4A3F  
 INTSTA= 00E0  
 15.5 = 0010  
 KCLR = 007B  
 KEYBRD= 00C8  
 KEY12 = 006F  
 KEY16 = 005F  
 KEY2 = 0079  
 KEY5 = 0074  
 KEY9 = 006C  
 KN1 = 005C  
 KN5 = 006D  
 KN9 = 0076  
 L = %0005  
 LCL = 000D  
 LC2 = 0002  
 LC6 = 0006  
 LDFIFO 4864  
 LDLEDD= 00CD  
 LKKBD = 004C  
 LKLWPG= 0052  
 LOADIT 4858  
 MBSEL = 00E0  
 MINUS = 000A  
 MSGN = 000B  
 MT.DSE= 0001  
 MT.MOT= 0002  
 MT.PSO= 0001  
 MT.Z = 0008  
 M.DEM = 0020  
 M.ILR = 0010  
 M.PE = 0040  
 M.RUN = 0004  
 M.WCLK= 0040  
 M6.5 = 0002  
 OKAY = 00FF  
 PADCNT= 00D5  
 PENAB = 004C  
 PRDD = 004C  
 PSW = %0009  
 P.INTE= 0080  
 P.RPEN= 0004  
 P.RP2E= 0020  
 P.STPE= 0080  
 P.WDS = 0040  
 P.WP1E= 0004  
 QUE = 281B  
 RARAI = 0004  
 RCHTST= 000C  
 RCONT = 0080  
 RDG1EC 48A6  
 RDON = 0011  
 RD10HD 4946  
 REND = 0014

H = %0004  
 ITERA 4F9A  
 I6.5 = 0020  
 KDEP = 003F  
 KEY1 = 0078  
 KEY13 = 005C  
 KEY17 = 003C  
 KEY20 = 003F  
 KEY6 = 0075  
 KINTA = 006F  
 KN2 = 005D  
 KN6 = 006E  
 KU2 = 0079  
 LBLANK= 000F  
 LCP = 000E  
 LC3 = 0003  
 LC7 = 0007  
 LDLEDA= 00CA  
 LDLEDE= 00CE  
 LKKEY = 0049  
 LKLWPP= 004F  
 LPFLG 4F94  
 MB.A = 0008  
 MM = 8000  
 MTACLR= 0000  
 MT.FWD= 0040  
 MT.NWT= 0080  
 MT.PS1= 0002  
 M.ATA = 0080  
 M.EBL = 0010  
 M.INIT= 0010  
 M.PORT= 0080  
 M.SCLK= 0001  
 M.WCLN= 0080  
 M7.5 = 0004  
 OPRRAM= 4300  
 PADCRC= 0080  
 PESET = 0001  
 PRENF = 009C  
 P.AMTP= 0001  
 P.LCS = 0040  
 P.RPST= 0002  
 P.RP3E= 0010  
 P.TACH= 0008  
 P.WFLP= 0001  
 P.WP2E= 0008  
 QUEM = 281E  
 RCHBD0= 0048  
 RCLRT = 000D  
 RDATA = 0017  
 RDG2 48A7  
 RD10C 4910  
 RD11N 48E9  
 REQST = 2806

HLSAVE 4FA0  
 I.PWR = 0020  
 I7.5 = 0040  
 KENAB = 0078  
 KEY10 = 006D  
 KEY14 = 005D  
 KEY18 = 003D  
 KEY3 = 007A  
 KEY7 = 0076  
 KLDAD = 003D  
 KN3 = 005E  
 KN7 = 0074  
 KU3 = 007A  
 LCE = 000B  
 LCO = 0000  
 LC4 = 0004  
 LC8 = 0008  
 LDLEDB= 00CB  
 LDLEDF= 00CF  
 LKLWMG= 0058  
 LKMOD7= 0046  
 LPNUM 4F92  
 MB.B = 0004  
 MOREFG 4A41  
 MT.ARA= 0020  
 MT.INH= 0008  
 MT.PEC= 0040  
 MT.REV= 0020  
 M.CAPE= 0020  
 M.EXC = 0008  
 M.OCC = 0020  
 M.RDEN= 0002  
 M.TRA = 0040  
 M.WREN= 0080  
 NOTCAP= 0088  
 OPSTRT= 0058  
 PDIAG = 0048  
 PL = 00B1  
 PS = 00B2  
 P.BCTC= 0040  
 P.LWR = 0020  
 P.RPOE= 0020  
 P.SING= 0080  
 P.TUPR= 0010  
 P.WPEN= 0010  
 P.WP3E= 0004  
 RAMT = 0010  
 RCHBD1= 0047  
 RCMD = 000B  
 RDCLK = 0010  
 RDG2EC 48AE  
 RD10D 492E  
 RD15N 48D4  
 RESCHR= 00D1

RESG 467F  
 REWIND= 0004  
 RIBG = 0001  
 RLOAD 4876  
 RPATH = 0001  
 RPCTL = 0009  
 RPF2 = 009E  
 RRCMT = 000A  
 RTIEB = 000A  
 RUPTST= 005E  
 R.DATA= 0040  
 R.ILL = 0004  
 R.PLOO= 0010  
 R.STOP= 0004  
 R.VOK = 0080  
 R01L = 0082  
 R03L = 0086  
 R05L = 008A  
 R07L = 008E  
 R11L = 0092  
 R13L = 0096  
 R15L = 009A  
 R17L = 009E  
 SDDR8 4A28  
 SG2 4893  
 SOE = 0040  
 STACK = 4FFF  
 SUNIT 4A2E  
 TADR02= 0082  
 TADR06= 0086  
 TADR12= 008A  
 TCMD = 0040  
 TC.REV= 0020  
 TEST2 4586  
 TRANS1 4A71  
 TRNOUT 4A35  
 TSTS = 0040  
 T.ATH0= 0001  
 T.FPT = 0001  
 T.PSBJ= 0020  
 T.RDY0= 0040  
 T1CKAC 44FA  
 T1CKCC 452E  
 T1PLO 441F  
 T1SCKL 4489  
 T1SG2 4440  
 T2CKA 478B  
 T2CKC 47D4  
 T2EMK 46C1  
 T2PLO 4687  
 T2SCKL 4743  
 T2SGD2 46D5  
 T2SG2 46A6  
 T4X5 49A7

G  
G

RESG2 4683  
 RFIFOL= 0008  
 RILL = 0012  
 RMCTST= 0008  
 RPBAD = 0044  
 RPEI = 0002  
 RPOK = 0043  
 RSG2 48A3  
 RTIER = 0030  
 RWDUNL= 0005  
 R.DON = 0002  
 R.JVOK= 0004  
 R.PLO1= 0020  
 R.STPC= 0001  
 R00H = 0081  
 R02H = 0085  
 R04H = 0089  
 R06H = 008D  
 R10H = 0091  
 R12H = 0095  
 R14H = 0099  
 R16H = 009D  
 R7.5 = 0010  
 SDDRC 4A29  
 SG4 489B  
 SP =%0008  
 STATRM= 4F20  
 TAB4X5 4A17  
 TADR03= 0083  
 TADR07= 0087  
 TADR13= 008B  
 TC.FWD= 0040  
 TC.WRT= 0010  
 TMF = 0099  
 TRANS2 4A79  
 TRNTMP 4A40  
 TUSELO= 00D1  
 T.ATH1= 0002  
 T.NTHR= 0004  
 T.PSOJ= 0008  
 T.RWD = 0010  
 T1CKB 4500  
 T1CLK 4469  
 T1PM0 4568  
 T1SCK0 44A7  
 T1SG3 4449  
 T2CKAC 47B4  
 T2CKCC 47E8  
 T2EMKL 46C6  
 T2PM0 4822  
 T2SCK0 4761  
 T2SGD3 46F0  
 T2SG3 46AF  
 UIBG = 00A1

G  
G

REVERS 4A2F  
 RGCLK = 0002  
 RINST = 000C  
 RMK2 = 0013  
 RPCHI = 0001  
 RPFAIL= 0000  
 RPOSTN= 0016  
 RSG4 48AB  
 RTM = 0005  
 R.AMT = 0001  
 R.DRDY= 0010  
 R.MK2 = 0008  
 R.POST= 0020  
 R.TBJN= 0080  
 R00L = 0080  
 R02L = 0084  
 R04L = 0088  
 R06L = 008C  
 R10L = 0090  
 R12L = 0094  
 R14L = 0098  
 R16L = 009C  
 SCLKCT 4A2A  
 SELCLR= 0000  
 SID = 0080  
 SSCLK = 0040  
 STPCT 4F20  
 TADR00= 0080  
 TADR04= 0084  
 TADR10= 0088  
 TAMD = 0044  
 TC.INH= 0008  
 TEMP 4F99  
 TMRDY = 0040  
 TRKENA= 00D2  
 TSET = 2803  
 TUSEL1= 00D2  
 T.BOT = 0004  
 T.ONL = 0020  
 T.PS1J= 0010  
 T.SCLK= 0002  
 T1CKBC 4514  
 T1CLKA 4463  
 T1PM6 455B  
 T1SCLK 4487  
 T1SG4 4452  
 T2CKB 47BA  
 T2CLK 47CD  
 T2LOOP 45B6  
 T2PM6 4815  
 T2SCLK 472B  
 T2SGD4 46E7  
 T2SG4 46B8  
 UNITMP 4A2D

G

REVTST= 0064  
 RGCR1 = 0003  
 RLFIFO 487B  
 RNOP = 0000  
 RPCLK = 0003  
 RPF1 = 009D  
 RPSTA = 0015  
 RSTAT = 0002  
 Runki = 0009  
 R.BOP = 0008  
 R.END = 0010  
 R.PLOD= 0008  
 R.STNM= 0002  
 R.TSTD= 0040  
 R01H = 0083  
 R03H = 0087  
 R05H = 008B  
 R07H = 008F  
 R11H = 0093  
 R13H = 0097  
 R15H = 009B  
 R17H = 009F  
 SDDRA 4A27  
 SETATA= 00A1  
 SOD = 0080  
 SSTEP = 0005  
 STRSP = 5000  
 TADR01= 0081  
 TADR05= 0085  
 TADR11= 0089  
 TASEL = 0080  
 TC.LWR= 0004  
 TEST1 4300  
 TRANS 4A6F  
 TRNIN 4A31  
 TSTEND= 2818  
 TU78 = 0010  
 T.EOT = 0002  
 T.PES = 0008  
 T.RDY = 0080  
 T1CKA 44D1  
 T1CKC 451A  
 T1LOOP 4370  
 T1RF 4388  
 T1SG1 4437  
 T1ST 43EF  
 T2CKBC 47CE  
 T2CLKA 4707  
 T2LP 458B  
 T2RR 45CE  
 T2SGD1 46DE  
 T2SG1 469D  
 T2ST 4635  
 VALFC 4F98

G

VALTB = 4F95	VELTST = 005B	WDR.P = 0010	WMCCTL = 00D3
WMCERR = 00DA	WMCSTA = 00D0	WRTCLK = 0000	WRTDAT = 00D3
W.ACRC = 0004	W.CRC = 0008	W.DIAG = 0002	W.DONN = 0040
W.ECC = 0010	W.ENAB = 0080	W.ERR = 0020	W.FMT = 0070
W.GCR = 0010	W.LEFT = 0004	W.ONES = 0020	W.RESI = 0002
W.REV = 0004	W.ROME = 0010	W.RST = 0001	W.SKIP = 000F
W.WRIT = 0008	W.XFER = 0020	X = %000A	X.DONN = 0080
X.ENAB = 0040	X.PEPE = 0002	X.ROME = 0001	X.WCLK = 0001
Y = %000B	. = 4A8F		

ERRORS DETECTED: 0

\*WMC6.A78/PTP,WMC6=NLIST,PARAM,MACRO,LIST,WMC6  
RUN-TIME: 5 8 0 SECONDS  
CORE USED: 10K

3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	TEST 1 - WMC BYTE ASSEMBLY - READ FORWARD
2155	SUBROUTINE CLEAR ALL TU PORTS
2199	SUBROUTINE 4X5 TRANSLATE A SUBGROUP
2311	TABLE 4 X 5 TRANSLATION
2351	SUBROUTINE VARIABLES
2378	SUBROUTINE CLEAR ECC
2389	SUBROUTINE CALCULATE ECC CHARACTER
2427	SUBROUTINE POLYNOMIAL BIT TRANSLATION

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
:PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
:ERROR MACRO CALLS  
  
1 - REQUEST HOST CPU TO PRINT:  
  'BYTE/SCLK COUNT NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
  
2 - REQUEST HOST CPU TO PRINT:  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  MM = DATA FORMAT FROM CAS REGISTER 2  
  NN = SKIP COUNT FROM CAS REGISTER 2  
  
3 - REQUEST HOST CPU TO PRINT:  
  BYTE-SCLK COUNT = LLL  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  LLL = AS ABOVE  
  MM = AS ABOVE  
  NN = AS ABOVE  
  
4 - REQUEST HOST TO PRINT:  
  TRANSITION COUNT = LLL  
  WHERE: LLL = COUNT FROM CAS REGISTER 05  
  
5 - REQUEST HOST CPU TO PRINT:  
  EXPECTED 18 BITS = E EEEEE  
  ACTUAL 18 BITS = A AAAAAA  
  
  WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
  BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
  OF CAS REG 15 LOW BYTE.  
  
  ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
  AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
  17 LOW BYTE SIGN BIT.  
  
6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
  TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
  AND/OR ACTUAL DATA.  
  
7 - REQUEST HOST CPU TO PRINT:  
  "SUBGROUP NUMBER = LLL"  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
        (THE BYTE COUNT REGISTER 16 BITS).  
  
10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
*****
```

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```
*****  
;DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL  
;TO CAUSE SOME HOST CPU ACTION.  
  
1 - WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65  
2 - WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67  
3 - READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71  
4 - READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77  
5 - REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED  
   - HOST RESPONSE CODE 31 OR 33  
6 - REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION  
   - HOST RESPONSE CODE 31 OR 33  
7 - REQUEST PORT TEST MASK INPUT FROM HOST CPU  
   HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:  
   BIT0 = 1 TEST PORT 0  
   BIT1 = 1 TEST PORT 1  
   BIT2 = 1 TEST PORT 2  
   BIT3 = 1 TEST PORT 3  
*****  
;DATA PATTERN CODES  
  
1 - MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS  
   FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0  
   FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18  
   18 BITS OF ALL 1'S  
   18 BITS OF ALL 0'S  
   18 BITS OF ALTERNATING BIT PATTERN (252525)  
   18 BITS OF COMPLIMENT ALT. BIT DATA (525252)  
*****  
.= DIAGPG ;START OF ALL DIAGNOSTIC TESTING
```

```

1332 .TITLE WMC7 - BYTE ASSEMBLY/ZERO FILL OF READ PATH DATA
1333 .SBTTL TEST 1 - WMC BYTE ASSEMBLY - READ FORWARD
1334 :ID WMC7-WRITE MICRO CONTROLLER PART #7
1336 .MACRO XFRP DATADR,FMT,BCT,SCLK
1337 .ADDR DATADR ;ADDRESS OF EXPECTED DATA TABLE
1338 .BYTE FMT ;PACKING MODE FMT
1339 .BYTE BCT ;BYTE COUNT THIS XFR
1340 .BYTE SCLK ;SCLK SCLKS EXPECTED THIS XFR
1341 .ENDM XFRP
1343 4300 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1344 : *WMC BYTE ASSEMBLY/ZERO FILL TEST FROM READ FORWARD DATA
1345 4300 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1346 : *THIS TEST WILL INJECT DATA THROUGH THE READ PATH FIFO'S AND CLOCK THE
1347 : *SYSTEM UNTIL AN 'SCLK' APPEARS TO SIGNAL 18 BITS OF DATA READY FOR
1348 : *TRANSMISSION ACROSS THE MASSBUS. EACH 'SCLK' TIME WILL HAVE THE 'DDR'
1349 : *REGISTERS SETUP WITH THE ASSEMBLED DATA AS COMMANDED BY THE PACKING
1350 : *MODE SELECTED IN THE TEST. ALL PACKING MODES ARE TESTED (I.E. 11-NORM
1351 : *TO 10-HI DEN COMPAT) IN A READ FORWARD DATA TRANSFER. THE TEST WILL
1352 : *CLOCK THE SYSTEM ONLY UNTIL THE EXPECTED AMOUNT OF 'SCLK' DATA HAS
1353 : *BEEN TESTED TO VERIFY THAT THE SELECTED PACKING MODE IS WORKING AS
1354 : *EXPECTED. THE READ PATH WILL BE FILLED WITH DATA TO SIMULATE SHORT DATA
1355 : *DATA TRANSFERS (ONLY RESIDUAL DATA GROUPS - XFR LENGTH FROM 1 - 6 BYTES).
1356 : *THIS TEST WILL VERIFY THAT THE WMC CAN SEND THE PROPER AMOUNT OF 'PAD'
1357 : *BYTES TO FILL AN 'SCLK' TRANSFER OF 18 BITS DATA TO THE HOST IN THE
1358 : *SELECTED DATA PACKING MODE.
1359 4300 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1360 : *BGNTST
1361 : * REQUEST A IU PORT FROM 'HOST' CPU
1362 : * IF NO TU PORT SELECTED FROM 'HOST' CPU
1363 : * : THEN-REPORT OPERATOR ERROR
1364 : * : ELSE-PROCEED
1365 : * ENDF
1366 : * BGND0
1367 : * : CLEAR ALL PORTS
1368 : * : INIT THE SYSTEM
1369 : * : SET READ PATH TO NORMAL CLOCK SPEED
1370 : * : INIT THE PARAMETER TABLE POINTER - PTABLE
1371 : * : SET THE BYTE COUNT & DATA PACKING FORMAT FROM 'PTABLE' DATA
1372 : * : INIT COUNTERS + CONTROLS
1373 : * : LOAD BYTE COUNTER WITH EXPECTED # BYTES FROM READ PATH
1374 : * : RESTART WRITE MICROCONTROLLER
1375 : * : CLOCK WMC THROUGH RESTART CODE
1376 : * : START 'GCR' READ DATA XFR
1377 : * : CALCULATE ALL NECESSARY ECC CHARACTERS FOR INJECTION
1378 : * : SET READ PATH PLO BYPASS MODE 2, TIE BUS JAM AND PLO DISABLE

```

```

1379      * : CLOCK THE FIFO'S
1380      * : ISSUE 'CLEAR ALL' TO READ PATH
1381      * : WAIT
1382      * : STOP THE READ PATH, SET TIE BUS JAM AND PLO DISABLE
1383      * : CONVERT SUBGROUPS TO 4X5 & LOAD INTO FIFO
1384      * : (END-MARK, RESIDUAL GRP CRC GRP, MARK-2)
1385      * : SETUP A WATCHDOG TIMER
1386      * : CLOCK SYSTEM TO XFR DATA FROM FIFO TO WMC BYTE ASSY LOGIC
1387      * : IF WATCHDOG TIMER=0
1388      * : : THEN-REPORT NO 'SCLK'
1389      * : : ELSE-CONT
1390      * : ENDF
1391      * : CLOCK SYSTEM TILL SCLK=0...DATA READY TO BE TESTED
1392      * : IF SCLK STILL UP AFTER 5000. CLOCKS
1393      * : : THEN - CHECK BYTE COUNTER TO SEE IF =0
1394      * : : : IF BYTE COUNTER =0
1395      * : : : : THEN - DROP WMC ENABLE
1396      * : : : : ELSE - CONTINUE
1397      * : : : ENDF
1398      * : : ELSE - REPORT ERROR ... SCLK WON'T CLEAR AFTER SETTING
1399      * : : ENDF
1400      * : GET 'SCLK' 18 BIT DATA FROM BYTE ASSY INTO 'DDR' REGISTER
1401      * : IF 18 BIT DATA SAME AS EXPECTED
1402      * : : THEN-PROCEED
1403      * : : ELSE-REPORT BYTE ASSY ERROR + WHAT WAS ASSEMBLED
1404      * : : ENDF
1405      * : POINT TO NEXT ENTRY IN 'PTABLE' STORAGE
1406      * : IF ALL DONE WITH DATA TRANSFERS IN 'PTABLE'
1407      * : : THEN - DECREMENT THE ITERATION COUNTER
1408      * : : : IF ALL ITERATIONS FINISHED
1409      * : : : : THEN-EXIT
1410      * : : : : ELSE-CONTINUE
1411      * : : : ENDF
1412      * : : ELSE-CONTINUE
1413      * : ENDF
1414      * : DO UNTIL ALL ITERATIONS EXECUTED
1415      * ENDDO
1416      *ENDTS*
1417 4300 SE
      * *****
      *ERRORS
      *-----
1418      *WMC7 MICRO TEST 01
1419      *WMC7 MICRO ERROR 01
1420      *WMC BYTE ASSY FOR READ FORWARD XFR
1421      *M8959 (WMC) & ALL OTHER BOARDS
1422      *OPERATOR ERROR - NO TU78 UNIT SELECTED
1423      *FATAL ERROR - TEST ABORTED
1424      *
1425      *WMC7 MICRO TEST 01
1426      *WMC7 MICRO ERROR 02
1427      *WMC BYTE ASSY FOR READ FORWARD XFR
1428      *M8959 (WMC) & ALL OTHER BOARDS
1429      *TIMEOUT WHILE WAITING FOR 'SCLK' TO SET ... DATA NOT READY FROM BYTE ASSY

```



```

1430 : *DATA HAS BEEN SENT TO WMC FROM CRC BOARD - 'XFER' SEEN IN WMCSTA WORD
1431 : *
1432 : *WMC7 MICRO TEST 01
1433 : *WMC7 MICRO ERROR 03
1434 : *WMC BYTE ASSY FOR READ FORWARD XFR
1435 : *M8959 (WMC) & ALL OTHER BOARDS
1436 : *TIMEOUT WHILE WAITING FOR 'SCLK' TO SET IN DBUSSTA WORD ... DATA NOT READY
1437 : *AFTER ISSUING A READ FORWARD COMMAND TO THE TM78 - NO 'XFER' SEEN IN
1438 : *WMCSTA WORD. DATA NOT SEEN FROM CRC LOGIC.
1439 : *
1440 : *WMC7 MICRO TEST 01
1441 : *WMC7 MICRO ERROR 04
1442 : *WMC BYTE ASSY FOR READ FORWARD XFR
1443 : *M8959 (WMC) & ALL OTHER BOARDS
1444 : *TIMEOUT WHILE WAITING FOR 'SCLK' TO CLEAR AFTER SETTING
1445 : *DURING A READ FORWARD COMMAND
1446 : *
1447 : *WMC7 MICRO TEST 01
1448 : *WMC7 MICRO ERROR 05
1449 : *WMC BYTE ASSY FOR READ FORWARD XFR
1450 : *M8959 (WMC) & ALL OTHER BOARDS
1451 : *ASSEMBLED 18 BITS OF DATA FROM READ PATH WAS INCORRECT FOR BITS 7-0
1452 : *ACTUAL = NNNN
1453 : *EXPECTED = NNNN
1454 : *
1455 : *WMC7 MICRO TEST 01
1456 : *WMC7 MICRO ERROR 06
1457 : *WMC BYTE ASSY FOR READ FORWARD XFR
1458 : *M8959 (WMC) & ALL OTHER BOARDS
1459 : *ASSEMBLED 18 BITS OF DATA FROM READ PATH WAS INCORRECT FOR BITS 15-8
1460 : *ACTUAL = NNNN
1461 : *EXPECTED = NNNN
1462 : *
1463 : *WMC7 MICRO TEST 01
1464 : *WMC7 MICRO ERROR 07
1465 : *WMC BYTE ASSY FOR READ FORWARD XFR
1466 : *M8959 (WMC) & ALL OTHER BOARDS
1467 : *ASSEMBLED 18 BITS OF DATA FROM READ PATH WAS INCORRECT FOR BITS 17-16
1468 : *ACTUAL = NNNN
1469 : *EXPECTED = NNNN

```

```

1470 4300 S
(1) : *****

```

```

1471
1472 4300 TEST1: TESTX @1
(1) 4300 3E 01 7.0 MVI A,@1 ;DEFINE THE TEST NUMBER
(1) 4302 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1473 :WMC BYTE ASSY FOR READ FORWARD XFR
1474 :M8959 (WMC) & ALL OTHER BOARDS
1475 :REQUEST THE 'HOST' CPU TO SELECT A PORT FOR TESTING
1476
1477 4305 REQ 7
(1) 4305 CD 06 28 18.0 CALL REQST
(1) 4308 00 .BYTE ;DATA PATTERN NUMBER
(1) 4309 00 00 .WORD ;SYSTEM "" COUNT

```

```

(1) 430B 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1) 430D 00 .BYTE ;DATA COMPARE FLAG IF =1
(1) 430E 07 .BYTE 7 ;REQUEST CODE
1478 430F RIN R12L ;GET THE SELECTED PORT FROM 'HOST'
(1) 430F DB 94 10.0 IN R12L ;READ R12 INTO AC
(1) 4311 7F 4.0 MOV A,A ;RETRY LINK
1479 4312 32 03 48 13.0 STA UNITMP ;SAVE IT
1480 4315 A7 4.0 ANA A ;SET THE CONDITION BITS
1481 4316 C2 27 43 10.0 JNZ FOUND ;SEE IF ANY WERE SELECTED IN 'HOST'
1482 4319 ERR EXIT,NOUNIT
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4319 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0001 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 431C 01 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 431D 00 .BYTE
(1) 431E CD 15 28 18.0 NOUNIT::: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4321 DA F8 45 10.0 JC EXIT ;LOOP ADDRESS IF LOOP SPECIFIED
1483 ;>OPERATOR ERROR - NO TU78 UNIT SELECTED
1484 ;>FATAL ERROR - TEST ABORTED
1485 4324 C3 F8 45 10.0 JMP EXIT
1486 ;HERE IF THE HOST CPU INDICATED A PORT TO USE
1487
1488 4327 CD 4F 47 18.0 FOUND: CALL CLEAR ;INIT ALL THE PORTS IN THE PORT BOARD
1489 432A 3A 03 48 13.0 LDA UNITMP ;GET THE RESPONSE FROM 'HOST' CPU
1490 432D 06 00 7.0 MVI B,0 ;INIT 'B'
1491 432F E6 01 7.0 ANI 1 ;IS UNIT 0 SELECTED?
1492 4331 C2 47 43 10.0 JNZ FPORT ;YUP - FOUND THE PORT TO USE
1493 4334 04 4.0 INR B ;NO - COUNT THE PORT
1494 4335 3A 03 48 13.0 LDA UNITMP ;GET RESPONSE AGAIN
1495 4338 E6 02 7.0 ANI 2 ;PORT 1 SELECTED?
1496 433A C2 47 43 10.0 JNZ FPORT ;YUP
1497 433D 04 4.0 INR B ;COUNT THE PORT
1498 433E 3A 03 48 13.0 LDA UNITMP ;GET RESPONSE
1499 4341 E6 04 7.0 ANI 4 ;PORT 2 SELECTED?
1500 4343 C2 47 43 10.0 JNZ FPORT ;YUP
1501 4346 04 4.0 INR B ;NO - ASSUME PORT 3
1502
1503 4347 78 4.0 FPORT: MOV A,B ;PUT UNIT # IN AC
1504 4348 32 04 48 13.0 STA SUNIT ;SAVE THE UNIT UNDER TEST
1505 434B DB E0 10.0 IN INTSTA ;GET THE PORT SELECT STATUS
1506 434D E6 80 7.0 ANI BIT7
1507 434F B0 4.0 ORA B ;ADD IN THE SELECTED PORT #
1508 4350 D3 E0 10.0 OUT MBSEL ;SELECT THE DESIRED PORT TO USE
1509 4352 3E 60 7.0 MVI A,P.LWR:P.LCS ;GET THE LOOP-COMMAND-STATUS BIT
1510 4354 D3 48 10.0 OUT PDIAG ;SELECT IT
1511 4356 AF 4.0 XRA A
1512 4357 D3 44 10.0 OUT TMT ;CLEAR THE AMTIE LINES
1513 4359 D3 D2 10.0 OUT TRKENA ;CLEAR THE TRACK ENABLE BITS
1514 435B D3 D2 10.0 OUT TRKENA
1515 435D 3E 04 7.0 MVI A,P.RPEN ;SET READ PATH ENABLE
1516 435F D3 4C 10.0 OUT PENAB ;NOW
1517 4361 3E 10 7.0 MVI A,RDCLK ;SETUP THE READ AND WRITE CLOCK TO 'NORMAL'
1518 4363 D3 F0 10.0 OUT CLKCTL
1519 4365 D3 C0 10.0 OUT DBUSCTL ;CLEAR THE DATA BUS CONTROL WORD

```

```

1520 4367 21 4E 46 10.0 LXI H,XFRPTB ;POINT TO THE 1ST DATA XFR PARAMETER TABLE
1521 436A 22 08 48 16.0 SHLD PTABLE ;SAVE THE TABLE ADDRESS
1522 ;INIT THE COUNTER CONTROL AND COUNTERS
1523
1524 436D T1LOOP: INICNT
(1) 436D 3E 30 7.0 MVI A,@060 ;INIT THE
(1) 436F D3 D7 10.0 OUT CNTCTL ;BYTE COUNTER
(1) 4371 3E 70 7.0 MVI A,@160 ;INIT THE
(1) 4373 D3 D7 10.0 OUT CNTCTL ;PAD COUNTER
(1) 4375 3E B0 7.0 MVI A,@260 ;INIT THE
(1) 4377 D3 D7 10.0 OUT CNTCTL ;ERROR COUNTER
1525 4379 CLRECT
(1) 4379 AF 4.0 XRA A ;CLEAR THE ACCUMULATOR
(1) 437A D3 D6 10.0 OUT ERRCNT ;CLEAR BITS 7-0
(1) 437C D3 D6 10.0 OUT ERRCNT ;CLEAR BITS 15-8
1526
1527 437E 2A 08 48 16.0 LHLD PTABLE ;GET THE PARAMETER POINTER
1528 4381 7E 7.0 MOV A,M ;GET THE LOW BYTE OF EXPECTED ADDRESS
1529 4382 32 01 48 13.0 STA EXPADR ;SAVE IT
1530 4385 23 6.0 INX H ;POINT TO THE HIGH BYTE OF ADDRESS
1531 4386 7E 7.0 MOV A,M ;GET THE HIGH BYTE
1532 4387 32 02 48 13.0 STA EXPADR+1 ;SAVE IT
1533 438A 23 6.0 INX H ;POINT TO THE PACKING MODE NUMBER
1534 438B 7E 7.0 MOV A,M ;GET IT
1535 438C 32 FF 47 13.0 STA FMTNUM ;SAVE IT
1536 438F 23 6.0 INX H ;POINT TO THE BYTE COUNT FOR THIS XFR
1537 4390 7E 7.0 MOV A,M ;GET IT
1538 4391 32 00 48 13.0 STA BCNT ;SAVE IT
1539 4394 23 6.0 INX H ;POINT TO THE # SCLK'S TO CHECK IN XFR
1540 4395 7E 7.0 MOV A,M ;GET THE COUNT
1541 4396 32 FE 47 13.0 STA ESCLK ;SAVE THE NUMBER
1542 4399 23 6.0 INX H ;POINT TO THE 1ST WORD IN NEXT ENTRY
1543 439A 22 0A 48 16.0 SHLD NPTABLE ;SAVE THE ADDRESS OF NEW TABLE
1544
1545 439D 3A FF 47 13.0 LDA FMTNUM ;GET THE PACKING MODE # AGAIN
1546 43A0 07 4.0 RLC
1547 43A1 07 4.0 RLC
1548 43A2 07 4.0 RLC
1549 43A3 07 4.0 RLC
1550 43A4 E6 70 7.0 ANI $70 ;POSITION THE FMT #
1551 43A6 D3 D0 10.0 OUT DATACTL ;LOAD THE DATA CONTROL WORD
1552 43A8 ROUT R02H ;SAVE FOR ERROR PRINTING
(1) 43A8 D3 85 10.0 OUT R02H ;WRITE AC INTO R02H
(1) 43AA 7F 4.0 MOV A,A ;RETRY LINK
1553 43AB 3E 9B 7.0 MVI A,@233 ;SET THE DDR CONTROL TO 'IN'
1554 43AD D3 DB 10.0 OUT DDRCTL ;TO READ THE 'DDR'
1555 43AF 06 06 7.0 MVI B,6 ;SETUP TO CLEAR THE RESIDUAL GROUP
1556 43B1 AF 4.0 XRA A ;DATA STORAGE FOR THIS XFR
1557 43B2 21 3E 46 10.0 LXI H,RGRP ;POINT TO THE RESID GRP AREA
1558 43B5 77 7.0 T1RCLR: MOV M,A ;CLEAR A LOCATION IN THE RESID GRP AREA
1559 43B6 23 6.0 INX H ;POINT TO THE NEXT LOCATION
1560 43B7 05 4.0 DCR B ;DECREMENT THE LOOP COUNT
1561 43B8 C2 B5 43 10.0 JNZ T1RCLR ;LOOP TILL ALL BYTES CLEARED
1562 43BB 21 3E 46 10.0 LXI H,RGRP ;RESET THE POINTER

```

```

1563 43BE 3E 01 7.0 MVI A,1 ;GET THE 1ST DATA BYTE IN THE RESID GRP
1564 43C0 77 7.0 T1RFIL: MOV M,A ;INSERT THE DATA BYTE
1565 43C1 23 6.0 INX H ;POINT TO THE NEXT LOCATION
1566 43C2 E5 12.0 PUSH H ;SAVE H & L
1567 43C3 21 00 48 10.0 LXI H,BCNT ;POINT TO THE BYTE COLNT STORAGE
1568 43C6 BE 7.0 CMP M ;SEE IF DONE FILLING
1569 43C7 E1 10.0 POP H
1570 43C8 CA CF 43 10.0 JZ T1FOK ;JUMP IF RESID GRP BUILT
1571 43CB 3C 4.0 INR A ;UPDATE DATA BYTE FOR RESID GRP STORAGE
1572 43CC C3 C0 43 10.0 JMP T1RFIL ;LOOP TILL DONE
1573
1574 43CF 3A 00 48 13.0 T1FOK: LDA BCNT ;GET THE DESIRED BYTE COUNT FOR XFR
1575 43D2 32 23 4F 13.0 STA BYTEL
1576 43D5 AF 4.0 XRA A
1577 43D6 32 24 4F 13.0 STA BYTEH
1578 43D9 CD 46 00 18.0 CALL LKMOD7 ;CALC THE MOD7 REMAINDER
1579 43DC 3A 00 48 13.0 LDA BCNT
1580 43DF 3D 4.0 DCR A
1581 43E0 E6 1F 7.0 ANI @37 ;THIS IS THE MOD32 NUMBER
1582 43E2 57 4.0 MOV D,A ;SAVE IT
1583 43E3 78 4.0 MOV A,B ;GET THE MOD7 NUMBER
1584 43E4 0F 4.0 RRC ;POSITION IT TO LOOK LIKE THE MOD7
1585 43E5 0F 4.0 RRC ;FOR THE CRC DATA GROUP
1586 43E6 0F 4.0 RRC
1587 43E7 B2 4.0 ORA D ;ADD IN THE MOD32 NUMBER
1588 43E8 32 4C 46 13.0 STA RCHRWD ;SAVE IT IN THE CRC DATA GROUP AREA
1589 43EB 3A 00 48 13.0 LDA BCNT ;GET THE BYTE COUNT AGAIN
1590 43EE D3 D4 10.0 OUT BYTCNT ;LOAD BYTE COUNTER WITH EXPECTED # BYTES
1591 43F0 AF 4.0 XRA A ;FROM THE READ PATH LOGIC
1592 43F1 D3 D4 10.0 OUT BYTCNT
1593 43F3 D3 D5 10.0 OUT PADCNT ;FAKE OUT THE PAD COUNTER
1594 43F5 D3 D5 10.0 OUT PADCNT
1595 43F7 ROUT RO2L ;CLEAR OUT THE REST OF REG 2 IN CAS
(1) 43F7 D3 84 10.0 OUT RO2L ;WRITE AC INTO RO2L
(1) 43F9 7F 4.0 MOV A,A ;RETRY LINK
1596 43FA ROUT RO5L ;CLEAR THE BYTE/SCLK COUNTER FOR REPORTS
(1) 43FA D3 8A 10.0 OUT RO5L ;WRITE AC INTO RO5L
(1) 43FC 7F 4.0 MOV A,A ;RETRY LINK
1597 43FD 32 FD 47 13.0 STA SCLKCT ;INIT THE SCLK DETECTED COUNTER
1598 4400 32 07 48 13.0 STA ONCE ;CLEAR THE BYTE COUNTER POSITIVE FLAG
1599 ;RESTART THE WMC AND SET WMC TO SINGLE STEP MODE
1600
1601 4403 3E 01 7.0 MVI A,W.RST ;GET THE WMC RESTART BIT
1602 4405 D3 D3 10.0 OUT WMCCTL ;SET RESTART
1603 4407 3E 15 7.0 MVI A,SSTEP!RDCLK ;GET SINGLE STEP FOR WMC
1604 4409 D3 F0 10.0 OUT CLKCTL ;SET SINGLE STEP MODE
1605 440B 32 05 48 13.0 STA CCTLWD ;SAVE THE WORD
1606 440E CD 5B 48 18.0 CALL CLKSYS ;CLOCK THE SYSTEM TO CAUSE RESTART TO
1607 4411 CD 5B 48 18.0 CALL CLKSYS ;TO TAKE HOLD
1608 4414 AF 4.0 XRA A
1609 4415 D3 D3 10.0 OUT WMCCTL ;FINISH THE RESTART CYCLE
1610
1611 ;CLOCK THE WMC THRU ITS RESTART AREA
1612

```

```

1613 4417 06 B4 7.0 MVI B,180 ;GET A LOOP COUNT
1614 4419 CD 5B 48 18.0 CLKRS: CALL CLKSYS ;CLOCK THE SYSTEM
1615 441C 05 4.0 DCR B ;DECREMENT THE LOOP COUNTER
1616 441D C2 19 44 10.0 JNZ CLKRS ;CLOCK TILL COUNT RUN OUT
1617 4420 3E 90 7.0 MVI A,W.GCR!W.ENAB ;SETUP FOR A GCR DATA XFR
1618 4422 D3 D3 10.0 T1ST: OUT WMCCTL ;LOAD THE WORD IN WMC
1619
1620 ;CALCULATE THE RESIDUAL DATA GROUP ECC CHARACTER FROM THE 'SUPPLY' DATA
1621
1622 4424 21 3E 46 10.0 C1EC1: LXI H,RGRP ;POINT THE THE 1ST DATA GROUP DATA TABLE
1623 4427 06 07 7.0 MVI B,7 ;SETUP THE LOOP COUNTER FOR 7 DATA BYTES
1624 4429 CD 1C 48 18.0 CALL CLECC ;INIT THE ECC CHARACTER
1625
1626 442C 7E 7.0 C1EC1L: MOV A,M ;GET A DATA BYTE FROM THE TABLE
1627 442D CD 21 48 18.0 CALL ECC ;CALC ECC WITH THIS CHARACTER
1628 4430 23 6.0 INX H ;POINT TO THE NEXT DATA BYTE IN TABLE
1629 4431 05 4.0 DCR B ;DECREMENT THE COUNTER OF DATA BYTES
1630 4432 C2 2C 44 10.0 JNZ C1EC1L ;STAY HERE TILL ALL DATA BYTES USED
1631 4435 3A 48 48 13.0 LDA ECCCHR ;GET THE CALCULATED ECC CHARACTER
1632 4438 32 45 46 13.0 STA RGECC ;SAVE THE CALCULATED ECC CHARACTER
1633
1634 ;CALCULATE THE 2ND DATA GROUP ECC CHARACTER FROM THE 'SUPPLY' DATA
1635
1636 443B 21 46 46 10.0 C1EC2: LXI H,CRCGRP ;POINT THE THE 2ND DATA GROUP DATA TABLE
1637 443E 06 07 7.0 MVI B,7 ;SETUP THE LOOP COUNTER FOR 7 DATA BYTES
1638 4440 CD 1C 48 18.0 CALL CLECC ;INIT THE ECC CHARACTER
1639
1640 4443 7E 7.0 C1EC2L: MOV A,M ;GET A DATA BYTE FROM THE TABLE
1641 4444 CD 21 48 18.0 CALL ECC ;CALC ECC WITH THIS CHARACTER
1642 4447 23 6.0 INX H ;POINT TO THE NEXT DATA BYTE IN TABLE
1643 4448 05 4.0 DCR B ;DECREMENT THE COUNTER OF DATA BYTES
1644 4449 C2 43 44 10.0 JNZ C1EC2L ;STAY HERE TILL ALL DATA BYTES USED
1645 444C 3A 48 48 13.0 LDA ECCCHR ;GET THE CALCULATED ECC CHARACTER
1646 444F 32 4D 46 13.0 STA CRCECC ;SAVE THE CALCULATED ECC CHARACTER
1647 4452 3E A8 7.0 T1PLO: MVI A,R.PLO1!R.TBJN!R.PLOD ;SET PLO BYPASS MODE 2 EN-4LE READ PATH CLOCK
1648 ;SET TIE BUS JAM AND PLO DISABLE
1649 4454 D3 09 10.0 OUT RPCTL
1650 4456 AF 4.0 XRA A
1651 4457 D3 0A 10.0 OUT RTIEB ;CLEAR THE TIE BUS
1652 4459 D3 08 10.0 OUT RFIFOL ;CLOCK THE FIFO'S
1653 445B 3E 0D 7.0 MVI A,RCLR ;ISSUE CLEAR ALL COMMAND
1654 445D D3 0B 10.0 OUT RCMD
1655
1656 445F 00 4.0 NOP ;WAIT
1657 4460 00 4.0 NOP ;WAIT
1658 4461 00 4.0 NOP
1659 4462 00 4.0 NOP
1660 4463 00 4.0 NOP
1661
1662 4464 3E A9 7.0 MVI A,R.PLO1!R.STPC!R.PLOD!R.TBJN ;STOP THE READ PATH
1663 ;SET TIE BUS JAM AND PLO DISABLE
1664 4466 D3 09 10.0 OUT RPCTL
1665 ;LOAD THE 'END MARK' INTO THE FIFO
1666

```

```

1667 4468 21 10 48 10.0 T1EMK: LXI H,TRNOUT ;POINT TO THE 4X5 STORAGE AREA
1668 446B 06 05 7.0 MVI B,5 ;SET A LOOP COUNT
1669 446D 3E FF 7.0 T1EMKL: MVI A,$FF ;GET 8 TRKS OF DATA - ALL 1'S
1670 446F 77 7.0 MOV M,A ;SAVE IN THE TABLE
1671 4470 23 6.0 INX H ;POINT TO THE PARITY TRK AREA
1672 4471 3E 01 7.0 MVI A,1
1673 4473 77 7.0 MOV M,A ;SET IT TO 1 ALSO
1674 4474 23 6.0 INX H ;POINT TO NEXT STORAGE AREA
1675 4475 05 4.0 DCR B ;DECREMENT THE LOOP COUNT
1676 4476 C2 6D 44 10.0 JNZ T1EMKL ;LOOP TILL END MARK IN STORAGE
1677 4479 CD 27 46 18.0 CALL LOADIT ;INSERT IT INTO THE FIFO
1678
1679 447C 21 3E 46 10.0 T1SG1: LXI H,RGRP ;POINT TO THE 1ST DATA GROUP FOR TRANSLATION
1680 447F CD 12 46 18.0 CALL CONVRT ;CONVERT SUBGROUP - 4X5
1681 4482 CD 27 46 18.0 CALL LOADIT ;INJECT THE DATA INTO THE FIFO
1682 4485 21 42 46 10.0 T1SG2: LXI H,RGRP2 ;POINT TO THE 2ND SUBGROUP OF DATA
1683 4488 CD 12 46 18.0 CALL CONVRT ;MAKE IT 4X5
1684 448B CD 27 46 18.0 CALL LOADIT ;INJECT IT INTO FIFO
1685
1686 448E 21 46 46 10.0 T1SG3: LXI H,CRCGRP ;POINT TO THE 2ND DATA GROUP - SUBGROUP 3
1687 4491 CD 12 46 18.0 CALL CONVRT ;MAKE IT 4X5
1688 4494 CD 27 46 18.0 CALL LOADIT ;INJECT THE DATA INTO FIFO
1689 4497 21 4A 46 10.0 T1SG4: LXI H,CRCG2 ;POINT TO THE 4TH SUBGROUP OF DATA
1690 449A CD 12 46 18.0 CALL CONVRT ;MAKE IT 4X5
1691 449D CD 27 46 18.0 CALL LOADIT ;INJECT THE DATA INTO FIFO
1692 ;LOAD THE MARK 2 SIGNAL INTO THE FIFO
1693 44A0 06 03 7.0 T1MK2: MVI B,3
1694 44A2 21 10 48 10.0 LXI H,TRNOUT ;POINT TO THE LOAD BUFFER
1695 44A5 3E FF 7.0 T1MK2L: MVI A,$FF
1696 44A7 77 7.0 MOV M,A ;SAVE 8 TRKS
1697 44A8 23 6.0 INX H
1698 44A9 3E 01 7.0 MVI A,1
1699 44AB 77 7.0 MOV M,A ;SAVE THE PARITY TRK
1700 44AC 23 6.0 INX H
1701 44AD 05 4.0 DCR B ;DECREMENT THE LOOP COUNTER
1702 44AE C2 A5 44 10.0 JNZ T1MK2L ;LOOP TILL DONE
1703 44B1 06 04 7.0 MVI B,4
1704 44B3 AF 4.0 XRA A
1705 44B4 77 7.0 T1M2L2: MOV M,A ;SAVE 8 TRKS OF 0
1706 44B5 23 6.0 INX H
1707 44B6 05 4.0 DCR B ;DECREMENT LOOP COUNTER
1708 44B7 C2 B4 44 10.0 JNZ T1M2L2 ;LOOP TILL ALL MARK - 2 IN BUFFER
1709 44BA CD 27 46 18.0 CALL LOADIT ;STUFF MARK - 2 IN THE FIFO
1710
1711 ;HERE TO START THE DIAGNOSTIC READ COMMAND IN THE READ PATH TO
1712 ;CAUSE THE DATA IN THE FIFO TO GO THRU READ PATH & ENTER THE
1713 ;WMC BYTE ASSY LOGIC VIA THE CRC BOARD
1714
1715 44BD 3E 0B 7.0 MVI A,DIARD ;LOAD THE DIAGNOSTIC READ
1716 44BF D3 0B 10.0 OUT RCMD ;COMMAND
1717
1718 44C1 11 01 00 10.0 T1CLKA: LXI D,1 ;SET WATCH DOG INCREMENT
1719 44C4 21 68 C5 10.0 LXI H,-15000 ;SET WATCH DOG COUNT TO 15000
1720 44C7 AF 4.0 XRA A

```

```

1721 44CB 32 06 48 13.0 STA HAVEXFR ;CLEAR THE HAVE 'XFER' BIT FLAG
1722 44CB D3 0C 10.0 T1CLK: OUT RINST ;STEP THE READ PATH
1723 44CD CD 5B 48 18.0 CALL CLKSYS ;CLOCK THE WMC
1724 44D0 DB D1 10.0 IN TUSELO ;SEE IF BYTE COUNTER WENT TO 0
1725 44D2 E6 40 7.0 ANI BIT6 ;SO THE WMC CAN BE DICABLED TO FINISH XFR
1726 44D4 C2 DB 44 10.0 JNZ T1CLK1 ;JUMP IF BYTE TERMINAL COUNTER STILL = 0
1727 44D7 3E 10 7.0 MVI A,W.GCR ;DROP THE WMC ENABLE BIT
1728 44D9 D3 D3 10.0 OUT WMCCTL ;IN THE WMC CONTROL WORD
1729
1730 44DB DB D0 10.0 T1CLK1: IN WMCSTA ;SEE IF EVER GET 'XFER' BIT
1731 44DD E6 20 7.0 ANI BIT5 ;SAVE JUST 'XFER' BIT IN STATUS
1732 44DF CA E5 44 10.0 JZ T1CLK2 ;JUMP IF NOT UP
1733 44E2 32 06 48 13.0 STA HAVEXFR ;SET THE 'XFER' FLAG
1734
1735 44E5 DB C0 10.0 T1CLK2: IN DBUSSTA ;GET THE DATABUS STATUS
1736 44E7 E6 02 7.0 ANI T.SCLK ;SEE IF SCLK UP - DATA READY
1737 44E9 C2 0D 45 10.0 JNZ T1SCLK ;JUMP IF SCLK UP
1738
1739 44EC 19 10.0 T1CLK3: DAD D ;
1740 44ED D2 CB 44 10.0 JNC T1CLK ;STAY IN LOOP UNLESS TIMEOUT
1741
1742 44F0 3A 06 48 13.0 LDA HAVEXFR ;SEE IF EVER GOT 'XFER' BIT SET
1743 44F3 A7 4.0 ANA A ;
1744 44F4 C2 FC 44 10.0 JNZ DUMM1A ;JUMP IF NO SCLK EVER BUT HAVE 'XFER'
1745 44F7 ERR T1LOOP,DUMM1A,3 ;
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 44F7 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0002 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44FA 02 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 44FB 03 .BYTE 3 ;
(1) 44FC CD 15 28 18.0 DUMM1A:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 44FF DA 6D 43 10.0 JC T1LOOP ;LOOP ADDRESS IF LOOP SPECIFIED
1746 ;>TIMEOUT WHILE WAITING FOR 'SCLK' TO SET ... DATA NOT READY FROM BYTE ASSY
1747 ;>DATA HAS BEEN SENT TO WMC FROM CRC BOARD - 'XFER' SEEN IN WMCSTA WORD
1748 4502 T1ERNS: ERR T1LOOP,DUMM1,3 ;
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4502 CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0003 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4505 03 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4506 03 .BYTE 3 ;
(1) 4507 CD 15 28 18.0 DUMM1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 450A DA 6D 43 10.0 JC T1LOOP ;LOOP ADDRESS IF LOOP SPECIFIED
1749 ;>TIMEOUT WHILE WAITING FOR 'SCLK' TO SET IN DBUSSTA WORD ... DATA NOT READY
1750 ;>AFTER ISSUEING A READ FORWARD COMMAND TO THE TM78 - NO 'XFER' SEEN IN
1751 ;>WMCSTA WORD. DATA NOT SEEN FROM CRC LOGIC.
1752
1753 ;HERE TO CLOCK THE WMC SO THE 'SCLK' SIGNAL WILL GO -0
1754 ;THIS IS NECESSARY BEFORE STROBING THE DDR REGISTERS...THEY ARE ONLY
1755 ;VALID AFTER 'SCLK' HAS TRANSITIONED TO ZERO INDICATING THE DATA IS
1756 ;ON THE MASSBUS
1757
1758 450D 11 01 00 10.0 T1SCLK: LXI D,1 ;
1759 4510 21 78 EC 10.0 LXI H,-5000 ;SETUP THE DROP DEAD TIMER
1760

```

```

1761 4513 D3 0C 10.0 T1SCKL: OUT RINST ;CLOCK THE READ PATH ONCE
1762 4515 CD 5B 48 18.0 CALL CLKSYS ;CLOCK THE WMC TO CLEAR 'SCLK'
1763 4518 DB C0 10.0 IN DBUSSTA ;SEE IF 'SCLK' IS GONE
1764 451A E6 02 7.0 ANI T.SCLK ;SAVE ONLY THE 'SCLK' BIT IN STATUS WORD
1765 451C CA 43 45 10.0 JZ DUMM2 ;JUMP IF 'SCLK' = 0
1766 451F 19 10.0 DAD D ;DECREMENT THE TIMER
1767 4520 D2 13 45 10.0 JNC T1SCKL ;LOOP AGAIN IF STILL TIME LEFT
1768
1769 4523 DB D4 10.0 IN BYTCNT ;GET LOW BITS OF BYTE COUNTER
1770 4525 47 4.0 MOV B,A ;SAVE IT
1771 4526 DB D4 10.0 IN BYTCNT ;THEN HIGH BITS
1772 4528 78 4.0 MOV A,B ;GET THE LOW BITS AGAIN
1773 4529 A7 4.0 ANA A
1774 452A C2 3E 45 10.0 JNZ T1SCKE ;JUMP IF POSITIVE - ERROR CONDITION
1775 452D 3A 07 48 13.0 LDA ONCE ;SEE IF HERE BEFORE
1776 4530 A7 4.0 ANA A ;FOR THIS SAME DATA XFR
1777 4531 C2 3E 45 10.0 JNZ T1SCKE ;WHOOOPS...ERROR DETECTED!
1778 4534 3E 10 7.0 MVI A,W.GCR ;CLEAR THE WMC ENABLE BIT SO WMC WILL
1779 4536 D3 D3 10.0 OUT WMCCTL ;FINISH THE DATA XFR
1780 4538 32 07 48 13.0 STA ONCE ;SET THE ONCE FLAG
1781 4538 C3 0D 45 10.0 JMP T1SCKL ;BACK TO CLOCK LOOP
1782
1783 453E T1SCKE: ERR T1LOOP,DUMM2,3
(1) ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 453E CD 09 28 18.0 CALL ERLP ;PROCESS ERROR - DO 2.3
(1) 0004 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4541 04 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4542 03 .BYTE 3
(1) 4543 CD 15 28 18.0 DUMM2:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4546 DA 6D 43 10.0 JC T1LOOP ;LOOP ADDRESS IF LOOP SPECIFIED
1784 ;>TIMEOUT WHILE WAITING FOR 'SCLK' TO CLEAR AFTER SETTING
1785 ;>DURING A READ FORWARD COMMAND
1786 ;HERE WHEN 'SCLK' WAS SET - 18 BITS OF DATA HAS BEEN ASSEMBLED FROM
1787 ;THE BYTE ASSEMBLY LOGIC. DATA CAME FROM THE READ PATH (FIFO).
1788
1789 4549 DB D8 10.0 T1SCKO: IN DDRA ;GET THE DDR A DATA
1790 454B 32 FA 47 13.0 STA SDDRA ;SAVE IT
1791 454E ROUT R16L ;SAVE FOR PRINTING
(1) 454E D3 9C 10.0 OUT R16L ;WRITE AC INTO R16L
(1) 4550 7F 4.0 MOV A,A ;RETRY LINK
1792 4551 DB D9 10.0 IN DDRB ;GET DDR B DATA
1793 4553 32 FB 47 13.0 STA SDDR B ;SAVE IT
1794 4556 ROUT R16H ;SAVE FOR ERROR REPORTING
(1) 4556 D3 9D 10.0 OUT R16H ;WRITE AC INTO R16H
(1) 4558 7F 4.0 MOV A,A ;RETRY LINK
1795 4559 DB DA 10.0 IN DDRC ;GET DDR C DATA
1796 455B E6 03 7.0 ANI 3
1797 455D 32 FC 47 13.0 STA SDDRC ;SAVE IT
1798 4560 F6 80 7.0 ORI BIT7 ;ADD IN THE PRINT FLAG
1799 4562 ROUT R17L ;SAVE IT FOR PRINTING
(1) 4562 D3 9E 10.0 OUT R17L ;WRITE AC INTO R17L
(1) 4564 7F 4.0 MOV A,A ;RETRY LINK
1800
1801 4565 3A FD 47 13.0 LDA SCLKCT ;GET THE CURRENT SCLK COUNT

```



```

1802 4568 3C          4.0      INR      A          ;COUNT THIS SCLK
1803 4569 32 FD 47    13.0     STA      SCLKCT    ;SAVE THE NEW COUNT
1804 456C          10.0     ROUT     R05L      ;ALSO IN CAS FOR ERROR REPORTING
      (1) 456C D3 8A    4.0      OUT      R05L      ;WRITE AC INTO R05L
      (1) 456E 7F          4.0      MOV      A,A       ;RETRY LINK
1805 456F AF          4.0      XRA      A
1806 4570          10.0     ROUT     R05H      ;WRITE AC INTO R05H
      (1) 4570 D3 8B    4.0      OUT      R05H      ;RETRY LINK
      (1) 4572 7F          4.0      MOV      A,A
1807
1808                ;CHECK THE DATA IN DDR A - BITS 7-0 OF THE 18 BITS ASSEMBLED
1809
1810 4573 2A 01 48    16.0     T1CKA: LHLD     EXPADR    ;POINT TO THE TABLE OF EXPECTED DATA
1811 4576 7E          7.0      MOV      A,M       ;GET BITS 7-0
1812 4577          10.0     ROUT     R14L      ;SAVE FOR ERROR REPORTING
      (1) 4577 D3 98    4.0      OUT      R14L      ;WRITE AC INTO R14L
      (1) 4579 7F          4.0      MOV      A,A       ;RETRY LINK
1813 457A 23          6.0      INX      H         ;POINT TO NEXT BYTE
1814 457B 7E          7.0      MOV      A,M       ;GET BITS 15-8
1815 457C          10.0     ROUT     R14H      ;SAVE IT
      (1) 457C D3 99    4.0      OUT      R14H      ;WRITE AC INTO R14H
      (1) 457E 7F          4.0      MOV      A,A       ;RETRY LINK
1816 457F 23          6.0      INX      H
1817 4580 7E          7.0      MOV      A,M       ;GET BITS 17-16
1818 4581 F6 80      7.0      ORI      BIT7      ;ADD IN THE PRINT FLAG
1819 4583          10.0     ROUT     R15L      ;SAVE FOR ERROR REPORT
      (1) 4583 D3 9A    4.0      OUT      R15L      ;WRITE AC INTO R15L
      (1) 4585 7F          4.0      MOV      A,A       ;RETRY LINK
1820 4586 3A FA 47    13.0     LDA      SDDRA     ;GET THE DDR A DATA
1821 4589          10.0     ROUT     ADATA     ;SAVE IN CASE OF ERROR DETECTED
      (1) 4589 D3 94    4.0      OUT      ADATA     ;WRITE AC INTO ADATA
      (1) 458B 7F          4.0      MOV      A,A       ;RETRY LINK
1822 458C 2A 01 48    16.0     LHLD     EXPADR    ;POINT TO THE EXPECTED DATA TABLE
1823 458F BE          7.0      CMP      M         ;ACTUAL DATA = EXPECTED?
1824 4590 CA 9C 45    10.0     JZ       T1CKAC    ;JUMP IF OK
1825 4593 7E          7.0      MOV      A,M       ;GET THE EXPECTED DATA
1826 4594          10.0     ROUT     EDATA     ;SAVE FOR ERROR REPORT
      (1) 4594 D3 95    4.0      OUT      EDATA     ;WRITE AC INTO EDATA
      (1) 4596 7F          4.0      MOV      A,A       ;RETRY LINK
1827 4597          ;ERRB T1LOOP,T1CKAC,@10
      (1)          ;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
      (1) 4597 CD 12 28 18.0     CALL     ERLPB     ;PROCESS ERROR - DO 2.3
      (1)          MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
      (1) 459A 05          .BYTE    MSGN      ;MESSAGE NUMBER ID
      (1) 459B 08          .BYTE    @10       ;PRINT ROUTINE NUMBER
      (1) 459C CD 15 28 18.0     CALL     CKLOP     ;CHECK LOOP FUNCTION - DO 2.2
      (1) 459F DA 5D 43 10.0     JC       T1LOOP    ;LOOP ADDRESS IF LOOP SPECIFIED
1828                ;>ASSEMBLED 18 BITS OF DATA FROM READ PATH WAS INCORRECT FOR BITS 7-0
1829 45A2 23          6.0     T1CKB: INX      H         ;POINT TO THE EXPECTED DATA FOR DDR B
1830 45A3 3A FB 47    13.0     LDA      SDDRB     ;GET THE DDR B DATA
1831 45A6          10.0     ROUT     ADATA     ;SAVE FOR ERROR REPORT
      (1) 45A6 D3 94    4.0      OUT      ADATA     ;WRITE AC INTO ADATA
      (1) 45A8 7F          4.0      MOV      A,A       ;RETRY LINK
1832 45A9 BE          7.0      CMP      M         ;ACTUAL - EXPECTED DATA?

```

Address	Hex	Op	Reg	Val	Time	Code	Comment
1833	45AA	CA	B6	45	10.0	JZ T1CKBC	;JUMP IF OK
1834	45AD	7E			7.0	MOV A,M	;GET THE EXPECTED DATA
1835	45AE					ROUT EDATA	;SAVE FOR ERROR REPORT
(1)	45AE	D3	95		10.0	OUT EDATA	;WRITE AC INTO EDATA
(1)	45B0	7F			4.0	MOV A,A	;RETRY LINK
1836	45B1					ERRB T1LOOP,T1CKBC,@10	
(1)						;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID	
(1)	45B1	CD	12	28	18.0	CALL ERLPB	;PROCESS ERROR - DO 2.3
(1)		0006				MSGN = MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	45B4	06				.BYTE MSGN	;MESSAGE NUMBER ID
(1)	45B5	08				.BYTE @10	;PRINT ROUTINE NUMBER
(1)	45B6	CD	15	28	18.0	T1CKBC:: CALL CKLOP	;CHECK LOOP FUNCTION - DO 2.?
(1)	45B9	DA	6D	43	10.0	JC T1LOOP	;LOOP ADDRESS IF LOOP SPECIFIED
1837						;>ASSEMBLED 18 BITS OF DATA FROM READ PATH WAS INCORRECT FOR BITS 15-8	
1838							
1839	45BC	23			6.0	T1CKC: INX H	;POINT TO EXPECTED DDR C DATA
1840	45BD	3A	FC	47	13.0	LDA SDDRC	;GET DDR C DATA
1841	45C0					ROUT ADATA	;SAVE FOR ERROR REPORT
(1)	45C0	D3	94		10.0	OUT ADATA	;WRITE AC INTO ADATA
(1)	45C2	7F			4.0	MOV A,A	;RETRY LINK
1842	45C3	BE			7.0	CMP M	;ACTUAL DATA = EXPECTED DDRC DATA?
1843	45C4	CA	D0	45	10.0	JZ T1CKCC	;JUMP IF OK
1844	45C7	7E			7.0	MOV A,M	;GET THE EXPECTED DATA
1845	45C8					ROUT EDATA	;SAVE FOR ERROR REPORT
(1)	45C8	D3	95		10.0	OUT EDATA	;WRITE AC INTO EDATA
(1)	45CA	7F			4.0	MOV A,A	;RETRY LINK
1846	45CB					ERRB T1LOOP,T1CKCC,@10	
(1)						;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID	
(1)	45CB	CD	12	28	18.0	CALL ERLPB	;PROCESS ERROR - DO 2.3
(1)		0007				MSGN = MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	45CE	07				.BYTE MSGN	;MESSAGE NUMBER ID
(1)	45CF	08				.BYTE @10	;PRINT ROUTINE NUMBER
(1)	45D0	CD	15	28	18.0	T1CKCC:: CALL CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	45D3	DA	6D	43	10.0	JC T1LOOP	;LOOP ADDRESS IF LOOP SPECIFIED
1847						;>ASSEMBLED 18 BITS OF DATA FROM READ PATH WAS INCORRECT FOR BITS 17-16	
1848							
1849	45D6	2A	01	48	16.0	LHLD EXPADR	;GET THE CURRENT EXPECTED DATA ADDR.
1850	45D9	23			6.0	INX H	
1851	45DA	23			6.0	INX H	;UPDATE THE EXPECTED ADDRESS POINTER
1852	45DB	23			6.0	INX H	;TO THE DATA
1853	45DC	22	01	48	16.0	SHLD EXPADR	;SAVE THE 'NEW' EXPECTED DATA TABLE ADDR.
1854	45DF	3A	FD	47	13.0	LDA SCLKCT	;GET THE SCLK COUNT
1855	45E2	21	FE	47	10.0	LXI H,ESCLK	;POINT TO THE EXPECTED SCLK COUNT
1856	45E5	BE			7.0	CMP M	;DONE WITH THIS TEST PASS?
1857	45E6	C2	C1	44	10.0	JNZ T1CLKA	;JUMP IF STILL EXPECTING MORE SCLKS
1858							
1859						;HERE TO SEE IF ALL XFRS IN THE 'PTABLE' HAVE BEEN DONE	
1860							
1861	45E9	2A	0A	48	16.0	LHLD NPTABLE	;POINT TO THE TABLE
1862	45EC	7E			7.0	MOV A,M	;GET THE 1ST WORD OF AN ENTRY
1863	45ED	FE	FF		7.0	CPI @377	;END OF THE TABLE?
1864	45EF	CA	F8	45	10.0	JZ EXIT	;EXIT IF END OF TABLE
1865	45F2	22	08	48	16.0	SHLD PTABLE	;SAVE ADDRESS OF NEXT XFR TABLE
1866	45F5	C3	6D	43	10.0	JMP T1LOOP	;EXECUTE THE NEXT XFR

```

1867
1868 45F8          EXIT:  ENDTST  FOUND
(1)              ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 45F8          REQ      7              ;FAKE CALL TO KEEP TEST ALIVE
(2) 45F8 CD 06 28 18.0          CALL  REQST
(2) 45FB 00              ;DATA PATTERN NUMBER
(2) 45FC 00 00          ;SYSTEM "" COUNT
(2) 45FE 00 00          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4600 00              ;DATA COMPARE FLAG IF =1
(2) 4601 07              ;REQUEST CODE
(1) 4602 3A 9A 4F 13.0      LDA  ITERA      ;GET ITERATION COUNT
(1) 4605 3D              DCR  A              ;DOWNCOUNT
(1) 4606 32 9A 4F 13.0      STA  ITERA      ;SAVE COUNT
(1) 4609 F2 27 43 10.0      JP   FOUND      ;DO TEST UNTIL TILL = 0
1869 460C CD 4F 47 18.0      CALL CLEAR      ;CLEAR ALL TU PORTS
1870 460F C3 18 28 10.0      JMP  TSTEND
1871              ;HERE IS THE SUBROUTINES NECESSARY FOR CONVERTING SUBGROUPS AND LOADING
1872              ;THEM INTO THE FIFO
1873
1874 4612          S
(1)              ; *****
1875              ; *CONVRT -- THIS SUBROUTINE WILL GET A SUBGROUP OF DATA AS POINTED TO BY
1876              ; * THE H & L REGISTERS AND CAUSE THEM TO BE TRANSLATED (4X5). THE
1877              ; * TRANSLATED DATA WILL BE IN A TABLE CALLED 'TRNOUT'.
1878 4612          S
(1)              ; *****
1879
1880 4612 D5          CONVRT: PUSH  D              ;SAVE D & E
1881 4613 11 0C 48 10.0      LXI  D,TRNIN      ;POINT TO THE TEMP STORAGE FOR DATA BYTES
1882 4616 06 04 7.0         MVI  B,4              ;SETUP A LOOP COUNTER FOR 4 BYTES
1883
1884 4618 7E          CNV1:  MOV   A,M              ;GET A BYTE OF DATA
1885 4619 EB          XCHG              ;POINT TO THE STORAGE
1886 461A 77          MOV   M,A              ;SAVE DATA BYTE IN TEMP STORAGE
1887 461B EB          XCHG              ;RESET POINTER
1888 461C 23          INX   H              ;POINT TO NEXT DATA BYTE
1889 461D 13          INX   D              ;POINT TO NEXT TEMP STORAGE ADDRESS
1890 461E 05          DCR  B              ;UPDATE THE LOOP COUNT
1891 461F C2 18 46 10.0      JNZ  CNV1      ;LOOP TILL 4 BYTES IN TEMP STORAGE
1892 4622 CD 7A 47 18.0      CALL T4X5      ;CONVERT THE 'SUBGROUP' OF DATA
1893 4625 D1          POP  D
1894 4626 C9          RET
1895 4627          S
(1)              ; *****
1896              ; *LOADIT -- THIS SUBROUTINE WILL TAKE THE TRANSLATED SUBGROUP (4X5)
1897              ; * DATA FROM TABLE 'TRNOUT' AND LOAD THE DATA INTO THE READ
1898              ; * PATH FIFO.
1899 4627          S
(1)              ; *****
1900
1901 4627 21 10 48 10.0      LOADIT: LXI  H,TRNOUT      ;POINT TO THE TRANSLATED DATA TABLE
1902 462A 06 05 7.0         MVI  B,5              ;GET THE LOOP COUNT FOR SUBGROUP
1903
1904 462C 7E          LDFIFO: MOV  A,M              ;GET A BYTE OF DATA

```

```

1905 462D D3 40 10.0 OUT TCMD ;STORE IT IN THE CMD REG FOR LOADING
1906 462F 23 6.0 INX H ;POINT TO THE PARITY BIT
1907 4630 7E 7.0 MOV A,M ;GET THE PARITY BIT
1908 4631 07 4.0 RLC
1909 4632 F6 60 7.0 ORI P.LWR.P.LCS ;ADD IN THE OTHER NECESSARY BITS
1910 4634 D3 48 10.0 OUT PDIAG ;LOAD INTO CONTROL REG FOR LOADING
1911 4636 D3 08 10.0 OUT RFIFOL ;STROBE THE DATA INTO FIFO
1912 4638 23 6.0 INX H ;POINT TO THE NEXT SET OF DATA
1913 4639 05 4.0 DCR B ;DECREMENT THE LOOP COUNTER
1914 463A C2 2C 46 10.0 JNZ LDFIFO ;LOOP TILL 5 SETS OF DATA LOADED INTO FIFO
1915 463D C9 10.0 RET
1916 ;READ PATH BYTE ASSEMBLY DATA BYTES TO BE INJECTED INTO THE READ PATH
1917 ;FIFO - 4 SUBGROUPS WORTH OF DATA - ALL DATA TRANSFERS ARE 'READ FORWARD'
1918
1919 463E 00 RGRP: .BYTE 0 ;RESIDUAL DATA GROUP DATA BYTE #1
1920 463F 00 .BYTE 0
1921 4640 00 .BYTE 0
1922 4641 00 .BYTE 0
1923
1924 4642 00 RGRP2: .BYTE 0 ;2ND SUBGROUP IN RESIDUAL DATA GROUP
1925 4643 00 .BYTE 0 ;LAST DATA BYTE IN RESIDUAL DATA GROUP
1926 4644 00 .BYTE 0 ;THIS IS AN 'ACRC' DATA BYTE
1927 4645 00 RGECC: .BYTE 0 ;THIS IS THE ECC STORAGE FOR THE RESIDUAL DATA
1928
1929 4646 00 CRCGRP: .BYTE 0 ;1ST BYTE IN CRC DATA GROUP
1930 4647 00 .BYTE 0
1931 4648 00 .BYTE 0
1932 4649 00 .BYTE 0
1933
1934 464A 00 CRCG2: .BYTE 0 ;2ND SUBGROUP IN CRC DATA GROUP
1935 464B 00 .BYTE 0
1936 464C 00 RCHRWD: .BYTE 0 ;THIS IS THE RESIDUAL CHARACTER WORD
1937 464D 00 CRCECC: .BYTE 0 ;ECC CHARACTER IN CRC SUBGROUP
1938 ;HERE IS THE PARAMETER TABLE FOR ALL DATA XFRS TO TEST THE SKIP COUNTS
1939 ;IN ALL DATA PACKING MODES
1940
1941 464E XFRPTB: XFRP F11N,0,3,2
(1) 464E B9 46 .ADDR F11N ;ADDRESS OF EXPECTED DATA TABLE
(1) 4650 00 .BYTE 0 ;PACKING MODE 0
(1) 4651 03 .BYTE 3 ;BYTE COUNT THIS XFR
(1) 4652 02 .BYTE 2 ;2 SCLKS EXPECTED THIS XFR
1942 4653 XFRP F15N,1,3,2
(1) 4653 BF 46 .ADDR F15N ;ADDRESS OF EXPECTED DATA TABLE
(1) 4655 01 .BYTE 1 ;PACKING MODE 1
(1) 4656 03 .BYTE 3 ;BYTE COUNT THIS XFR
(1) 4657 02 .BYTE 2 ;2 SCLKS EXPECTED THIS XFR
1943 4658 XFRP F10C1,2,1,2
(1) 4658 C5 46 .ADDR F10C1 ;ADDRESS OF EXPECTED DATA TABLE
(1) 465A 02 .BYTE 2 ;PACKING MODE 2
(1) 465B 01 .BYTE 1 ;BYTE COUNT THIS XFR
(1) 465C 02 .BYTE 2 ;2 SCLKS EXPECTED THIS XFR
1944 465D XFRP F10C2,2,2,2
(1) 465D CB 46 .ADDR F10C2 ;ADDRESS OF EXPECTED DATA TABLE
(1) 465F 02 .BYTE 2 ;PACKING MODE 2
  
```

(1)	4660	02			.BYTE	2		:BYTE COUNT THIS XFR
(1)	4661	02			.BYTE	2		:2 SCLKS EXPECTED THIS XFR
1945	4662				XFRP	F10C3,2,3,2		
(1)	4662	D1	46		.ADDR	F10C3		:ADDRESS OF EXPECTED DATA TABLE
(1)	4664	02			.BYTE	2		:PACKING MODE 2
(1)	4665	03			.BYTE	3		:BYTE COUNT THIS XFR
(1)	4666	02			.BYTE	2		:2 SCLKS EXPECTED THIS XFR
1946	4667				XFRP	F10D1,3,1,2		
(1)	4667	D7	46		.ADDR	F10D1		:ADDRESS OF EXPECTED DATA TABLE
(1)	4669	03			.BYTE	3		:PACKING MODE 3
(1)	466A	01			.BYTE	1		:BYTE COUNT THIS XFR
(1)	466B	02			.BYTE	2		:2 SCLKS EXPECTED THIS XFR
1947	466C				XFRP	F10D2,3,2,2		
(1)	466C	DD	46		.ADDR	F10D2		:ADDRESS OF EXPECTED DATA TABLE
(1)	466E	03			.BYTE	3		:PACKING MODE 3
(1)	466F	02			.BYTE	2		:BYTE COUNT THIS XFR
(1)	4670	02			.BYTE	2		:2 SCLKS EXPECTED THIS XFR
1948	4671				XFRP	F10D3,3,3,2		
(1)	4671	E3	46		.ADDR	F10D3		:ADDRESS OF EXPECTED DATA TABLE
(1)	4673	03			.BYTE	3		:PACKING MODE 3
(1)	4674	03			.BYTE	3		:BYTE COUNT THIS XFR
(1)	4675	02			.BYTE	2		:2 SCLKS EXPECTED THIS XFR
1949	4676				XFRP	F10D4,3,4,2		
(1)	4676	E9	46		.ADDR	F10D4		:ADDRESS OF EXPECTED DATA TABLE
(1)	4678	03			.BYTE	3		:PACKING MODE 3
(1)	4679	04			.BYTE	4		:BYTE COUNT THIS XFR
(1)	467A	02			.BYTE	2		:2 SCLKS EXPECTED THIS XFR

Address	Hex	Op	Count	Op	Addr	Byte	Count	Op
1951	467B			XFRP	F10HC1,4,1,2			
(1)	467B	EF	46		.ADDR F10HC1			; ADDRESS OF EXPECTED DATA TABLE
(1)	467D	04			.BYTE 4			; PACKING MODE 4
(1)	467E	01			.BYTE 1			; BYTE COUNT THIS XFR
(1)	467F	02			.BYTE 2			; 2 SCLKS EXPECTED THIS XFR
1952	4680			XFRP	F10HC2,4,2,2			
(1)	4680	FB	46		.ADDR F10HC2			; ADDRESS OF EXPECTED DATA TABLE
(1)	4682	04			.BYTE 4			; PACKING MODE 4
(1)	4683	02			.BYTE 2			; BYTE COUNT THIS XFR
(1)	4684	02			.BYTE 2			; 2 SCLKS EXPECTED THIS XFR
1953	4685			XFRP	F10HC3,4,3,2			
(1)	4685	07	47		.ADDR F10HC3			; ADDRESS OF EXPECTED DATA TABLE
(1)	4687	04			.BYTE 4			; PACKING MODE 4
(1)	4688	03			.BYTE 3			; BYTE COUNT THIS XFR
(1)	4689	02			.BYTE 2			; 2 SCLKS EXPECTED THIS XFR
1954	468A			XFRP	F10HC4,4,4,2			
(1)	468A	13	47		.ADDR F10HC4			; ADDRESS OF EXPECTED DATA TABLE
(1)	468C	04			.BYTE 4			; PACKING MODE 4
(1)	468D	04			.BYTE 4			; BYTE COUNT THIS XFR
(1)	468E	02			.BYTE 2			; 2 SCLKS EXPECTED THIS XFR
1955	468F			XFRP	F10HC5,4,5,4			
(1)	468F	1F	47		.ADDR F10HC5			; ADDRESS OF EXPECTED DATA TABLE
(1)	4691	04			.BYTE 4			; PACKING MODE 4
(1)	4692	05			.BYTE 5			; BYTE COUNT THIS XFR
(1)	4693	04			.BYTE 4			; 4 SCLKS EXPECTED THIS XFR
1956	4694			XFRP	F10HC6,4,6,4			
(1)	4694	2B	47		.ADDR F10HC6			; ADDRESS OF EXPECTED DATA TABLE
(1)	4696	04			.BYTE 4			; PACKING MODE 4
(1)	4697	06			.BYTE 6			; BYTE COUNT THIS XFR
(1)	469E	04			.BYTE 4			; 4 SCLKS EXPECTED THIS XFR

```

1958 4699          XFRP  F10HD1,6,1,2
      (1) 4699  EF  46      .ADDR  F10HD1  ;ADDRESS OF EXPECTED DATA TABLE
      (1) 469B  06          .BYTE  6        ;PACKING MODE 6
      (1) 469C  01          .BYTE  1        ;BYTE COUNT THIS XFR
      (1) 469D  02          .BYTE  2        ;2 SCLKS EXPECTED THIS XFR
1959 469E          XFRP  F10HD2,6,2,2
      (1) 469E  FB  46      .ADDR  F10HD2  ;ADDRESS OF EXPECTED DATA TABLE
      (1) 46A0  06          .BYTE  6        ;PACKING MODE 6
      (1) 46A1  02          .BYTE  2        ;BYTE COUNT THIS XFR
      (1) 46A2  02          .BYTE  2        ;2 SCLKS EXPECTED THIS XFR
1960 46A3          XFRP  F10HD3,6,3,2
      (1) 46A3  07  47      .ADDR  F10HD3  ;ADDRESS OF EXPECTED DATA TABLE
      (1) 46A5  06          .BYTE  6        ;PACKING MODE 6
      (1) 46A6  03          .BYTE  3        ;BYTE COUNT THIS XFR
      (1) 46A7  02          .BYTE  2        ;2 SCLKS EXPECTED THIS XFR
1961 46A8          XFRP  F10HD4,6,4,2
      (1) 46A8  13  47      .ADDR  F10HD4  ;ADDRESS OF EXPECTED DATA TABLE
      (1) 46AA  06          .BYTE  6        ;PACKING MODE 6
      (1) 46AB  04          .BYTE  4        ;BYTE COUNT THIS XFR
      (1) 46AC  02          .BYTE  2        ;2 SCLKS EXPECTED THIS XFR
1962 46AD          XFRP  F10HD5,6,5,2
      (1) 46AD  1F  47      .ADDR  F10HD5  ;ADDRESS OF EXPECTED DATA TABLE
      (1) 46AF  06          .BYTE  6        ;PACKING MODE 6
      (1) 46B0  05          .BYTE  5        ;BYTE COUNT THIS XFR
      (1) 46B1  02          .BYTE  2        ;2 SCLKS EXPECTED THIS XFR
1963 46B2          XFRP  F10HD6,6,6,4
      (1) 46B2  2B  47      .ADDR  F10HD6  ;ADDRESS OF EXPECTED DATA TABLE
      (1) 46B4  06          .BYTE  6        ;PACKING MODE 6
      (1) 46B5  06          .BYTE  6        ;BYTE COUNT THIS XFR
      (1) 46B6  04          .BYTE  4        ;4 SCLKS EXPECTED THIS XFR
1964 46B7  FF  FF      .ADDR  @177777 ;END OF THE TABLE
1965                                     ;HERE IS THE EXPECTED DATA TABLES FOR ALL DATA TRANSFERS
1966
1967 46B9          F11N:  ;11-NORMAL EXPECTED DATA
      (1) 46B9  04          .BYTE  @4      ;DDRA  3 BYTE XFR OF
1969 46BA  08          .BYTE  @10     ;DDRB  1,2,3,ZERO
1970 46BB  00          .BYTE  0
1971 46BC  0C          .BYTE  @14     ;2ND SCLK
1972 46BD  00          .BYTE  0
1973 46BE  00          .BYTE  0
1974
1975 46BF          F15N:  ;15-NORMAL EXPECTED DATA
      (1) 46BF  08          .BYTE  @10     ;DDRA  3 BYTE XFR OF
1977 46C0  04          .BYTE  @4      ;DDRB  1,2,3,ZERO
1978 46C1  00          .BYTE  0
1979 46C2  00          .BYTE  0      ;2ND SCLK
1980 46C3  0C          .BYTE  @14
1981 46C4  00          .BYTE  C
1982
1983 46C5          F10C1: ;10-COMPAT BYTE COUNT =1
      (1) 46C5  00          .BYTE  0      ;DATA IS
1985 46C6  04          .BYTE  @4      ; 1,2,2,2
1986 46C7  00          .BYTE  0
1987 46C8  00          .BYTE  0      ;2ND SCLK
  
```

```
1988 46C9 00 .BYTE 0
1989 46CA 00 .BYTE 0
1990
1991 46CB F10C2: ;10-COMPAT BYTE COUNT =2
1992 46CB 08 .BYTE @10 ;DATA IS
1993 46CC 04 .BYTE @4 ; 1,2,Z,Z
1994 46CD 00 .BYTE 0
1995 46CE 00 .BYTE 0 ;2ND SCLK
1996 46CF 00 .BYTE 0
1997 46D0 00 .BYTE 0
1998
1999 46D1 F10C3: ;10-COMPAT BYTE COUNT =3
2000 46D1 08 .BYTE @10 ;DATA IS
2001 46D2 04 .BYTE @4 ; 1,2,3,Z
2002 46D3 00 .BYTE 0
2003 46D4 C0 .BYTE 0 ;2ND SCLK
2004 46D5 C0 .BYTE @300
2005 46D6 00 .BYTE 0
2006 46D7 F10D1: ;10-DUMP BYTE COUNT =1
2007 46D7 00 .BYTE 0 ;DATA IS
2008 46D8 04 .BYTE @4 ; 1,Z,Z,Z,Z
2009 46D9 00 .BYTE 0
2010 46DA 00 .BYTE 0 ;2ND SCLK
2011 46DB 00 .BYTE 0
2012 46DC 00 .BYTE 0
2013
2014 46DD F10D2: ;10-DUMP BYTE COUNT =2
2015 46DD 08 .BYTE @10 ;DATA IS
2016 46DE 04 .BYTE @4 ; 1,2,Z,Z,Z
2017 46DF 00 .BYTE 0
2018 46E0 00 .BYTE 0 ;2ND SCLK
2019 46E1 00 .BYTE 0
2020 46E2 00 .BYTE 0
2021
2022 46E3 F10D3: ;10-DUMP BYTE COUNT =3
2023 46E3 08 .BYTE @10 ;DATA IS
2024 46E4 04 .BYTE @4 ; 1,2,3,Z,Z
2025 46E5 00 .BYTE 0
2026 46E6 00 .BYTE 0 ;2ND SCLK
2027 46E7 C0 .BYTE @300
2028 46E8 00 .BYTE 0
2029
2030 46E9 F10D4: ;10-DUMP BYTE COUNT =4
2031 46E9 08 .BYTE @10 ;DATA IS
2032 46EA 04 .BYTE @4 ; 1,2,3,4,Z
2033 46EB 00 .BYTE 0
2034 46EC 00 .BYTE 0 ;2ND SCLK
2035 46ED C1 .BYTE @3C1
2036 46EE 00 .BYTE 0
2037
2038 46EF F10HD1:
2039 46EF F10HC1: ;10-HI-DEN-COMPAT BYTE COUNT =1
2040 46EF 00 .BYTE 0 ;DATA IS
2041 46F0 04 .BYTE @4 ; 1,Z,Z,Z,Z,Z,Z,Z,Z
```



```

2042 46F1 00 .BYTE 0
2043 46F2 00 .BYTE 0 ;2ND SCLK
2044 46F3 00 .BYTE 0
2045 46F4 00 .BYTE 0
2046 46F5 00 .BYTE 0 ;3RD SCLK
2047 46F6 00 .BYTE 0
2048 46F7 00 .BYTE 0
2049 46F8 00 .BYTE 0 ;4TH SCLK
2050 46F9 00 .BYTE 0
2051 46FA 00 .BYTE 0
2052 46FB F10HD2:
2053 46FB F10HC2: ;10-HI-DEN-COMPAT BYTE COUNT =2
2054 46FB 08 .BYTE @10 ;DATA IS
2055 46FC 04 .BYTE @4 ; 1,2,Z,Z,Z,Z,Z,Z,Z,Z
2056 46FD 00 .BYTE 0
2057 46FE 00 .BYTE 0 ;2ND SCLK
2058 46FF 00 .BYTE 0
2059 4700 00 .BYTE 0
2060 4701 00 .BYTE 0 ;3RD SCLK
2061 4702 00 .BYTE 0
2062 4703 00 .BYTE 0
2063 4704 00 .BYTE 0 ;4TH SCLK
2064 4705 00 .BYTE 0
2065 4706 00 .BYTE 0
2066
2067 4707 F10HD3:
2068 4707 F10HC3: ;10-HI-DEN-COMPAT BYTE COUNT =3
2069 4707 08 .BYTE @10 ;DATA IS
2070 4708 04 .BYTE @4 ; 1,2,3,Z,Z,Z,Z,Z,Z,Z
2071 4709 00 .BYTE 0
2072 470A 00 .BYTE 0 ;2ND SCLK
2073 470B C0 .BYTE @300
2074 470C 00 .BYTE 0
2075 470D 00 .BYTE 0 ;3RD SCLK
2076 470E 00 .BYTE 0
2077 470F 00 .BYTE 0
2078 4710 00 .BYTE 0 ;4TH SCLK
2079 4711 00 .BYTE 0
2080 4712 00 .BYTE 0
2081
2082 4713 F10HD4:
2083 4713 F10HC4: ;10-HI-DEN-COMPAT BYTE COUNT =4
2084 4713 08 .BYTE @10 ;DATA IS
2085 4714 04 .BYTE @4 ; 1,2,3,4,Z,Z,Z,Z,Z,Z
2086 4715 00 .BYTE 0
2087 4716 00 .BYTE 0 ;2ND SCLK
2088 4717 C1 .BYTE @301
2089 4718 00 .BYTE 0
2090 4719 00 .BYTE 0 ;3RD SCLK
2091 471A 00 .BYTE 0
2092 471B 00 .BYTE 0
2093 471C 00 .BYTE 0 ;4TH SCLK
2094 471D 00 .BYTE 0
2095 471E 00 .BYTE 0

```

2096 471F  
 2097 471F  
 2098 471F 08  
 2099 4720 04  
 2100 4721 00  
 2101 4722 00  
 2102 4723 C1  
 2103 4724 00  
 2104 4725 00  
 2105 4726 40  
 2106 4727 01  
 2107 4728 00  
 2108 4729 00  
 2109 472A 00  
 2110  
 2111 472B  
 2112 472B  
 2113 472B 08  
 2114 472C 04  
 2115 472D 00  
 2116 472E 00  
 2117 472F C1  
 2118 4730 00  
 2119 4731 80  
 2120 4732 41  
 2121 4733 01  
 2122 4734 00  
 2123 4735 00  
 2124 4736 00  
 2125 4737  
 2126 4737  
 2127 4737 08  
 2128 4738 04  
 2129 4739 00  
 2130 473A 00  
 2131 473B C1  
 2132 473C 00  
 2133 473D 81  
 2134 473E 41  
 2135 473F 01  
 2136 4740 00  
 2137 4741 00  
 2138 4742 00  
 2139  
 2140 4743  
 2141 4743  
 2142 4743 08  
 2143 4744 04  
 2144 4745 00  
 2145 4746 00  
 2146 4747 C1  
 2147 4748 00  
 2148 4749 81  
 2149 474A 41

F10HD5:  
 F10HC5: ;10-HI-DEN-COMPAT BYTE COUNT =5  
 .BYTE @10 ;DATA IS  
 .BYTE @4 ; 1,2,3,4,5,Z,Z,Z,Z  
 .BYTE 0  
 .BYTE 0 ;2ND SCLK  
 .BYTE @301  
 .BYTE 0  
 .BYTE 0 ;3RD SCLK  
 .BYTE @100  
 .BYTE 1  
 .BYTE 0 ;4TH SCLK  
 .BYTE 0  
 .BYTE 0

F10HD6:  
 F10HC6: ;10-HI-DEN-COMPAT BYTE COUNT =6  
 .BYTE @10 ;DATA IS  
 .BYTE @4 ; 1,2,3,4,5,6,Z,Z,Z  
 .BYTE 0  
 .BYTE 0 ;2ND SCLK  
 .BYTE @301  
 .BYTE 0  
 .BYTE @200 ;3RD SCLK  
 .BYTE @101  
 .BYTE @1  
 .BYTE 0 ;4TH SCLK  
 .BYTE 0  
 .BYTE 0

F10HD7:  
 F10HC7: ;10-HI-DEN-COMPAT BYTE COUNT =7  
 .BYTE @10 ;DATA IS  
 .BYTE @4 ; 1,2,3,4,5,6,7,Z,Z  
 .BYTE 0  
 .BYTE 0 ;2ND SCLK  
 .BYTE @301  
 .BYTE 0  
 .BYTE @201 ;3RD SCLK  
 .BYTE @101  
 .BYTE @1  
 .BYTE 0 ;4TH SCLK  
 .BYTE 0  
 .BYTE 0

F10HD8:  
 F10HC8: ;10-HI-DEN-COMPAT BYTE COUNT =8  
 .BYTE @10 ;DATA IS  
 .BYTE @4 ; 1,2,3,4,5,6,7,10,Z  
 .BYTE 0  
 .BYTE 0 ;2ND SCLK  
 .BYTE @301  
 .BYTE 0  
 .BYTE @201 ;3RD SCLK  
 .BYTE @101

2150	474B	01	.BYTE	01	
2151	474C	00	.BYTE	00	;4TH SCLK
2152	474D	20	.BYTE	20	
2153	474E	00	.BYTE	0	

```

2155 .SBTTL SUBROUTINE CLEAR ALL TU PORTS
2156 474F SSUB
(1) ; *****
(1) ; *SUBROUTINE TITLE
(1) ; -----
2157 ; *CLEAR ALL TU PORTS
2158 474F SD
(1) ; *****
(1) ; *DESCRIPTION
(1) ; -----
2159 ; *THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
2160 ; *SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
2161 ; *AND LOOP MODES.
2162 474F SP
(1) ; *****
(1) ; *PROCEDURE
(1) ; -----
2163 ; *BGNSUB
2164 ; * SELECT A PORT TO CLEAR (START AT 0 - STOP AT 3)
2165 ; * CLEAR SELECTED TRANSPORT COMMAND REGISTER A
2166 ; * CLEAR PORT SELECT FOR TRANSPORT
2167 ; * CLEAR PORT PARITY ERRORS & ENABLE WORD
2168 ; * CLEAR PORT DIAGNOSTIC CONTROL
2169 ; * CLEAR PORT AMTIE WORD
2170 ; *ENDSUB
2171 474F S
(1) ; *****
2172 474F F5 12.0 CLEAR: PUSH PSW ;SAVE THE SELECTED PORT #
2173 4750 C5 12.0 PUSH B
2174 4751 06 00 7.0 MVI B,0 ;START TO CLEAR AT PORT #0
2175 4753 DB E0 10.0 CLRLP: IN INTSTA ;GET MB SELECT INFO
2176 4755 E6 80 7.0 ANI BIT7 ;SAVE ONLY THE MASSBUS SELECT BIT
2177 4757 B0 4.0 ORA B ;ADD IN THE SELECTED PORT #
2178 4758 D3 E0 10.0 OUT MBSEL ;RESET TO THIS PORT
2179 475A 3E 80 7.0 MVI A,@200 ;LOAD MTA REGISTER #0 SELECT CODE
2180 475C D3 40 10.0 OUT TCMD ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
2181 475E AF 4.0 XRA A ;CLEAR TU COMMAND A
2182 475F D3 40 10.0 OUT TCMD
2183 4761 3E 81 7.0 MVI A,@201 ;LOAD MTA REGISTER #1 SELECT CODE
2184 4763 D3 40 10.0 OUT TCMD ;SELECT MTA REGISTER #1 FOR TRANSPORT #1
2185 4765 3E 00 7.0 MVI A,SELCLR ;LOAD TU "CLEAR SELECT" COMMAND
2186 4767 D3 40 10.0 OUT TCMD ;ISSUE TU "CLEAR SELECT" FOR TRANSPORT #0
2187 4769 AF 4.0 XRA A
2188 476A D3 44 10.0 OUT TAMT ;CLEAR AMTIE WORD
2189 476C D3 48 10.0 OUT PDIAG ;CLEAR DIAG CONTROL WORD
2190 476E D3 4C 10.0 OUT PENAB ;CLEAR PORT ENABLE WORD
2191 4770 04 4.0 INR B ;POINT TO THE NEXT PORT TO CLEAR
2192 4771 78 4.0 MOV A,B
2193 4772 FE 04 7.0 CPI 4 ;DONE?
2194 4774 C2 53 47 10.0 JNZ CLRLP ;NO - CLEAR THIS PORT ALSO
2195 4777 C1 10.0 POP B ;RESET B & C
2196 4778 F1 10.0 POP PSW ;ALL DONE
2197 4779 C9 10.0 RET ;EXIT

```

```

2199 .SBTTL SUBROUTINE 4X5 TRANSLATE A SUBGROUP
2200 477A SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : *-----
2201 : *4X5 TRANSLATE A SUBGROUP
2202 477A SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
2203 : *THIS SUBROUTINE IS USED TO 4X5 TRANSLATE A 4 BYTE DATA SUBGROUP INTO
2204 : *A 5 BYTE SUBGROUP AS RECORDED ON TAPE OR READ FROM TAPE.
2205 477A SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
2206 : *BGNSUB
2207 : * GET THE 4 (INPUT) DATA BYTES TO BE TRANSLATED
2208 : * CLEAR THE TRANSLATED (OUTPUT) BUFFER (OUTPUT BUFFER IS 9X5)
2209 : * SET LOOP COUNT TO 9
2210 : * BGND0
2211 : * : CALCULATE ODD PARITY FOR THE FOUR (INPUT) DATA BYTES (INPUT BUFFER IS NOW 9X4
2212 : * : ROTATE EACH (5) ENTRY OF THE TRANSLATED (OUTPUT) BUFFER RIGHT
2213 : * : GET THE LEAST SIGNIFICANT BIT OF EACH (INPUT) DATA BYTE AND
2214 : * : FORM A TABLE INDEX (MS BIT OF INDEX = LS BIT OF THE FIRST
2215 : * : BYTE OF THE INPUT DATA, ETC.)
2216 : * : REMOVE THE LS BIT OF EACH INPUT DATA BYTE (THE ONE JUST USED
2217 : * : TO BUILD THE INDEX)
2218 : * : USE THE 4 BIT INDEX TO GET THE TRANSLATION VALUE
2219 : * : PUT ONE BIT OF THE TRANSLATION VALUE, AS THE MOST SIGNIFICANT
2220 : * : BIT EACH OF THE 5 TRANSLATED DATA BYTES (LS BIT OF THE
2221 : * : TRANSLATION VALUE REPLACES MS BIT OF THE FIRST TRANSLATED
2222 : * : DATA BYTE.
2223 : * : DECREMENT THE LOOP COUNT
2224 : * : DO UNTIL THE LOOP COUNT = 0
2225 : * ENDD0
2226 : *ENDSUB
2227 477A S
(1) : *****
2228
2229 477A F5 12.0 T4X5: PUSH PSW ;SAVE REGISTER A + PSW
2230 477B C5 12.0 PUSH B ;SAVE REGISTER B + C
2231 477C D5 12.0 PUSH D ;SAVE REGISTER D + E
2232 477D E5 12.0 PUSH H ;SAVE REGISTER H + L
2233 :FOUR DATA BYTES ARE NOW IN THE BUFFER TABLE
2234 :CLEAR THE TRANSLATED DATA TABLE.
2235 477E 06 0A 7.0 MVI B,10 ;SET UP LOOP COUNT
2236 4780 11 10 48 10.0 LXI D,TRNOUT ;GET POINTER TO TRANSLATED DATA TABLE
2237 4783 AF 4.0 XRA A ;CLEAR A
2238 4784 12 7.0 D4X5: STAX D ;STORE IN THE TABLE
2239 4785 13 6.0 INX D ;UPDATE TABLE POINTER
2240 4786 05 4.0 DCR B ;DECREMENT LOOP COUNT
2241 4787 C2 84 47 10.0 JNZ D4X5 ;DO UNTIL LOOP COUNT=0
2242 478A 0E 09 7.0 MVI C,9 ;SET UP TRACK COUNT

```

```

2243 478C 06 04 7.0 B4X5: MVI B,4 ;SET UP BIT COUNT
2244 478E 11 0C 48 10.0 LXI D,TRNIN ;CLEAR THE GROUP POSITION COUNT
2245 4791 AF 4.0 XRA A ;CLEAR THE GROUP POSITION COUNT
2246 4792 32 1A 48 13.0 STA GP4X5 ;GET A DATA BYTE
2247 4795 1A 7.0 C4X5: LDAX D ;GET A DATA BYTE
2248 4796 A7 4.0 ANA A ;SET CONDITION BITS
2249 4797 E2 9B 47 10.0 JPO P04X5 ;ODD PARITY LEAVE CARRY CLEAR
2250 479A 37 4.0 STC ;EVEN PARITY SET CARRY
2251 479B 1F 4.0 P04X5: RAR ;SHIFT OUT DESIRED BIT
2252 479C 12 7.0 STAX D ;STORE RESULT BACK IN TEMP TABLE
2253 479D 3A 1A 48 13.0 LDA GP4X5 ;GET THE GROUP POSITION BYTE
2254 47A0 17 4.0 RAL ;PUT IN THIS DATA BIT
2255 47A1 32 1A 48 13.0 STA GP4X5 ;SAVE THE UPDATED GROUP POSITION BYTE
2256 47A4 13 6.0 INX D ;UPDATE THE TABLE POINTER
2257 47A5 05 4.0 DCR B ;DECREMENT THE BIT COUNT
2258 47A6 C2 95 47 10.0 JNZ C4X5 ;DO UNTIL ALL 4 BITS ARE RECEIVED
2259
2260 ;AT THIS POINT GP4X5 CONTAINS 4 BITS - ONE FROM EACH OF THE FOUR BYTES
2261
2262 ;PERFORM A DOUBLE PRECISION SHIFT ON THE TRANSLATED DATA
2263 47A9 06 05 7.0 MVI B,5 ;SET UP LOOP COUNT
2264 47AB 11 10 48 10.0 LXI D,TRNOUT ;GET POINTER TO TRANSLATED DATA TABLE
2265 47AE 13 6.0 E4X5: INX D ;POINT TO PARITY BIT
2266 47AF 1A 7.0 LDAX D ;GET PARITY BIT
2267 47B0 A7 4.0 ANA A ;CLEAR THE CARRY BIT
2268 47B1 1F 4.0 RAR ;SHIFT TO THE CARRY BIT
2269 47B2 12 7.0 STAX D ;STORE IT BACK
2270 47B3 1B 6.0 DCX D ;DECREMENT TO DATA BITS
2271 47B4 1A 7.0 LDAX D ;GET THE DATA BITS
2272 47B5 1F 4.0 RAR ;SHIFT IN CARRY BITS
2273 47B6 12 7.0 STAX D ;STORE BACK IN TABLE
2274 47B7 13 6.0 INX D ;POINT TO NEXT TABLE ENTRY
2275 47B8 13 6.0 INX D ;
2276 47B9 05 4.0 DCR B ;DECREMENT LOOP COUNT
2277 47BA C2 AE 47 10.0 JNZ E4X5 ;DO UNTIL LOOP COUNT=0
2278 47BD 11 EA 47 10.0 LXI D,TAB4X5 ;LOAD ADDRESS OF TRANSLATION TABLE
2279 47C0 26 00 7.0 MVI H,0 ;CLEAR REGISTER H
2280 47C2 3A 1A 48 13.0 LDA GP4X5 ;GET GROUP POSITION COUNT
2281 47C5 6F 4.0 MOV L,A ;
2282 47C6 19 10.0 DAD D ;ADD GROUP POSITION COUNT TO TABLE
2283 47C7 7E 7.0 MOV A,M ;GET TRANSLATED DATA
2284 47C8 32 1B 48 13.0 STA TRNTMP ;
2285 ;"TRNTMP" = THE TRANSLATED DATA
2286
2287 47CB 11 10 48 10.0 LXI D,TRNOUT ;GET POINTER TO TRANSLATED DATA TABLE
2288 47CE 06 05 7.0 MVI B,5 ;SET UP LOOP COUNT
2289 47D0 3A 1B 48 13.0 F4X5: LDA TRNTMP ;GET TRANSLATED DATA
2290 47D3 13 6.0 INX D ;POINT TO PARITY POSITION
2291 47D4 A7 4.0 ANA A ;CLEAR CARRY BIT
2292 47D5 1F 4.0 RAR ;SHIFT OUT A BIT
2293 47D6 32 1B 48 13.0 STA TRNTMP ;STORE TRANSLATED DATA
2294 47D9 1A 7.0 LDAX D ;GET THE PARITY BIT (ALWAYS ZERO)
2295 47DA 17 4.0 RAL ;ROLL IN THE CARRY BIT
2296 47DB 12 7.0 STAX D ;STORE AS THE PARITY BIT

```

```

2297 47DC 13          6.0      INX  D      ;UPDATE TABLE POINTER
2298 47DD 05          4.0      DCR  B      ;DECREMENT THE LOOP COUNT
2299 47DE C2  D0  47  10.0     JNZ  F4X5   ;DO UNTIL LOOP COUNT=0
2300
2301                ;NOW THE TRANSLATED DATA TABLE HAS BEEN UPDATED
2302
2303 47E1 0D          4.0      DCR  C      ;DECREMENT THE TRACK COUNT
2304 47E2 C2  8C  47  10.0     JNZ  B4X5   ;DO UNTIL ALL TRACKS TRANSLATED
2305 47E5 E1          10.0     POP  H      ;RESTORE REGISTER H + L
2306 47E6 D1          10.0     POP  D      ;RESTORE REGISTER D + E
2307 47E7 C1          10.0     POP  B      ;RESTORE REGISTER B + C
2308 47E8 F1          10.0     POP  PSW     ;RESTORE REGISTER A + PSW
2309 47E9 C9          10.0     RET                ;RETURN TO USER

```





```

2351          .SBTTL  SUBROUTINE VARIABLES
2352
2353  47FA  00          SDDRA:  .BYTE  0          ;STORAGE FOR DDR A DATA
2354  47FB  00          SDDRb:  .BYTE  0          ;STORAGE FOR DDR B DATA
2355  47FC  00          SDDRC:  .BYTE  0          ;STORAGE FOR DDR C DATA
2356  47FD  00          SCLKCT: .BYTE  0          ;COUNT OF 'SCLK' RECEIVED
2357  47FE  00          ESCLK:  .BYTE  0          ;NUMBER OF EXPECTED SCLK PER PASS
2358  47FF  00          FMTNUM: .BYTE  0          ;SELECTED PACKING MODE PER PASS
2359  4800  00          BCNT:   .BYTE  0          ;NUMBER OF BYTES IN CURRENT XFR
2360  4801  00  00      EXPADR:  .ADDR  0          ;ADDRESS OF THE EXPECTED DATA TABLE
2361  4803  00          UNITMP: .BYTE  0          ;PORT NUMBER TO USE AS RESPONDED BY HOST
2362  4804  00          SUNIT:  .BYTE  0          ;STORAGE OF THE SELECTED UNIT NUMBER
2363  4805  00          CCTLWD: .BYTE  0          ;LOAD INTO THE SYSTEM CLOCK CONTROL WORD
2364  4806  00          HAVEXFR: .BYTE  0          ;FLAG TO INDICATE IF 'XFER' EVER SEEN
2365  4807  00          ONCE:   .BYTE  0          ;DATA XFR ONCE FLAG ... FOR GRONKING THE WMC
2366
2367  4808  00  00      PTable:  .ADDR  0          ;ADDRESS OF CURRENT XFR PARAMETER TABLE
2368  480A  00  00      NPTABLE: .ADDR  0          ;ADDRESS OF NEXT PTable
2369
2370  480C  0004        TRNIN:  .BLKB  4          ;TABLE CONTAINING THE 4 DATA BYTES TO
2371                                     ;BE TRANSLATED
2372  4810  000A        TRNOUT: .BLKB  10         ;TRANSLATED DATA TABLE DATA AFTER 4x5
2373                                     ;TRANSLATION
2374  481A  00          GP4X5:  .BYTE  0          ;ACCUMULATOR FOR THE 4 BIT SUBGROUP TO
2375                                     ;BE TRANSLATED
2376  481B  00          TRNTMP: .BYTE  0          ;TEMP. STORAGE FOR THE TRANSLATED SUBGROUP.

```

```

2378          .SBTTL SUBROUTINE CLEAR ECC
2379 481C      S
(1)          ; *****
2380          ; THIS SUBROUTINE CLEARS THE ECC CHARACTER-MEMORY LOCATION 'ECCCHR' -
2381          ; USED BY THE ECC SUBROUTINE. IT SHOULD BE CALLED PRIOR TO CALCULATING
2382          ; THE ECC CHARACTER FOR A GIVEN DATA GROUP.
2383 481C      S
(1)          ; *****
2384          CLECC: XRA      A          ;CLEAR THE ACCUMULATOR
2385 481C      AF      48      48      4.0  STA      ECCCHR      ;CLEAR THE ECC CHARACTER
2386 481D      32          13.0      RET          ;RETURN TO USER
2387 4820      C9          10.0

```

```

2389          .SBTTL SUBROUTINE CALCUALTE ECC CHARACTER
2390 4821      S
(1)          : *****
2391          : THIS SUBROUTINE TAKES THE CHARACTER PASSED IN THE ACCUMULATOR AND
2392          : THE CONTENTS OF 'ECCCHR' TO UPDATE THE CONTENTS OF 'ECCCHR' ACCORDING
2393          : TO THE ANSI STANDARD ECC POLYNOMIAL.
2394 4821      S
(1)          : *****
2395
2396 4821      ES          12.0  ECC:  PUSH  H          ;SAVE THE ADDRESS POINTER IN H & L
2397 4822      C5          12.0          PUSH  B          ;SAVE B & C
2398 4823      21  48  48  10.0          LXI  H,ECCCHR ;LOAD ADDRESS OF ECC CHAR.
2399 4826      AE          7.0          XRA  M          ;EXCLUSIVE OR CHAR. AND ECC
2400 4827      5F          4.0          MOV  E,A          ;SAVE XOR RESULT IN E
2401 4828      E6  10          7.0          ANI  $10         ;IS BIT #4 OF RESULT SET
2402 482A      7B          4.0          MOV  A,E          ;RESTORE XOR RESULT FROM B
2403 482B      CA  30  48  10.0          JZ   ECC1         ;CONTINUE IF BIT #4 RESET
2404 482E      EE  23          7.0          XRI  $23         ;ELSE-XOR WITH 23
2405 4830      5F          4.0  ECC1:  MOV  E,A          ;STORE THE ECC RESULT IN E
2406 4831      AF          4.0          XRA  A          ;CLEAR A
2407 4832      4F          4.0          MOV  C,A          ;CLEAR THE TRANSLATE RESULT
2408 4833      21  40  48  10.0          LXI  H,ECCTBL ;POINT TO ECC TABLE TO RE-POSITION
2409 4836      CD  49  48  18.0          CALL TRANS      ;TRANSLATE THE BITS
2410 4839      79          4.0          MOV  A,C          ;GET THE TRANSLATED RESULT
2411 483A      32  48  48  13.0          STA  ECCCHR     ;STORE RESULT
2412 483D      C1          10.0          POP  B
2413 483E      E1          10.0          POP  H          ;RESET H & L
2414 483F      C9          10.0          RET
2415
2416 4840      08          ECCTBL: $08      ;BIT 0 = POSITION 3
2417 4841      20          $20      ;BIT 1 = POSITION 5
2418 4842      02          $02      ;BIT 2 = POSITION 1
2419 4843      40          $40      ;BIT 3 = POSITION 6
2420 4844      80          $80      ;BIT 4 = POSITION 7
2421 4845      01          $01      ;BIT 5 = POSITION 0
2422 4846      10          $10      ;BIT 6 = POSITION 4
2423 4847      04          $04      ;BIT 7 = POSITION 2
2424
2425 4848      00          ECCCHR: .BYTE 0

```

```

2427          .SBTTL  SUBROUTINE POLYNOMIAL BIT TRANSLATION
2428
2429          ;
2430          ;THIS ROUTINE IS USED TO TRANSLATE THE BITS IN THE OUTPUT OF THE ECC
2431          ;GENERATOR INTO THE PROPER POSITIONS WITHIN THE DATA BYTE.
2432          ;
2433
2434 4849 06 01      7.0  TRANS:  MVI    B,1          ;INIT 'B' TO BIT POSITION 0
2435 484B 7B      4.0  TRANS1: MOV    A,E          ;GET CHAR TO BE TRANSLATED
2436 484C A0      4.0          ANA    B          ;SEE IF BIT POSITION IN 'B' IS SET
2437 484D CA 53 48 10.0         JZ    TRANS2        ;DO NEXT BIT POSITION IF NOT SET
2438 4850 79      4.0          MOV    A,C          ;GET PREVIOUS RESULT OF 'OR'
2439 4851 B6      7.0          ORA    M          ;'OR' IN NEW POSITION
2440 4852 4F      4.0          MOV    C,A          ;SAVE RESULT
2441
2442 4853 78      4.0  TRANS2: MOV    A,B          ;
2443 4854 07      4.0          RLC          ;POSITION MASK TO NEXT BIT
2444 4855 47      4.0          MOV    B,A          ;
2445 4856 D8     12.0         RC          ;EXIT WHEN ALL POSITIONS DONE
2446 4857 23      6.0          INX    H          ;POINT TO NEXT TABLE ENTRY
2447 4858 C3 4B 48 10.0         JMP    TRANS1       ;PROCESS NEXT BIT
2448
2449 485B          S
2450          ; *****
2451          ;CLKSYS - ROUTINE TO CLOCK THE SYSTEM USING THE CONTENTS OF 'CCTLWD'
2452          ; AS A BASE AND TOGGLING THE CLOCK BIT IN THE CLOCK CONTROL WORD
2453          ; *****
2454 485B F5      12.0  CLKSYS: PUSH   PSW
2455 485C 3A 05 48 13.0         LDA    CCTLWD      ;GET THE CONTROL WORD BASE
2456 485F F6 40      7.0         ORI    SSCLK      ;GET THE CLOCK BIT
2457 4861 D3 F0     10.0         OUT   CLKCTL     ;SET THE CLOCK ON
2458 4863 E6 BF      7.0         ANI   @277       ;CLEAR THE CLOCK BIT
2459 4865 D3 F0     10.0         OUT   CLKCTL     ;FINISH THE CLOCK CYCLE
2460 4867 F1      10.0         POP   PSW
2461 4868 C9      10.0         RET
2462          0000          .END

```

A	=X0007	ADATA	= 0094	AMTIEP=	0001	AMTIE7=	0002
ARAIDF=	0098	ASAVE	4F9B	ATTCD	4F97	AXNUM	4F91
B	=X0000	BADST	= 0090	BCNT	4800	BIT0	= 0001
BIT1	= 0002	BIT15	= 8000	BIT2	= 0004	BIT3	= 0008
BIT4	= 0010	BIT5	= 0020	BIT6	= 0040	BIT7	= 0080
BIT8	= 0100	BIT9	= 0200	BRKPBC=	4F0A	BRKRAM=	4F10
BRKSTR=	4E60	BRKXCT=	4F00	BSAVE	4F9C	BYTCNT=	00D4
BYTEH	4F24	BYTEL	4F23	B4X5	478C	C	=X0001
CASCT	4F21	CASCTL=	00A0	CASSTA=	00A0	CATTH	= 0089
CATTL	= 0088	CBUSST=	00A1	CBYTH	= 008B	CBYTL	= 008A
CCTLWD	4805	CDG1H	= 0087	CDG1L	= 0086	CDG2H	= 0093
CDG2L	= 0092	CDG3H	= 0095	CDG3L	= 0094	CDVTH	= 008D
CDVTL	= 008C	CHPTIE=	0028	CHOTIE=	0020	CHITIE=	0021
CH2TIE=	0022	CH3TIE=	0023	CH4TIE=	0024	CH5TIE=	0025
CH6TIE=	0026	CH7TIE=	0027	CKLOP	= 2815	CLEAR	474F
CLECC	481C	CLKCTL=	00F0	CLKRS	4419	CLKSYS	485B
CLOCK	4F26	CLRLP	4753	CMCOH	= 0099	CMCOL	= 0098
CMC1H	= 009B	CMC1L	= 009A	CMC2H	= 009D	CMC2L	= 009C
CMC3H	= 009F	CMC3L	= 009E	CMINH	= 0097	CMINL	= 0096
CNTCTL=	00D7	CNV1	4618	CONVRT	4612	CRCECC	464D
CRCGRP	4646	CRCG2	464A	CRCWRD=	0018	CSAVE	4F9D
CSRLH	= 0091	CSRLI	= 0090	CTCH	= 0085	CTCL	= 0084
CTSTH	= 008F	CTSTL	= 008E	CXCTH	= 0081	CXCTL	= 0080
CXINH	= 0083	CXINL	= 0082	C.	= 0001	C.AVAI=	0080
C.DP	= 0008	C.DSE	= 0010	C.DTU	= 0003	C.DVA	= 0008
C.FAIL=	00FC	C.FMT	= 0070	C.FNCT=	003E	C.GO	= 0001
C.INTC=	00FE	C.MAIN=	0020	C.NSA	= 0080	C.RCT	= 00FC
C.SER	= 0080	C.SHR	= 0040	C.SKPC=	000F	C.TAPE=	0040
C.WCS	= 0002	C1EC1	4424	C1EC1L	442C	C1EC2	443B
C1EC2L	4443	C4X5	4795	D	=X0002	DATACT=	00D0
DBUS	4F28	DBUSCT=	00C0	DBUSST=	00C0	DDRA	= 00D8
DDRAIN=	0010	DDRIB	= 00D9	DDRIBIN=	0002	DDRC	= 00DA
DDRCIN=	0001	DDRCO	= 0088	DDRCTL=	00DB	DIAFLG	4F22
DIAGPG=	4300	DIAGRM=	4F90	DIARD	= 000B	DONE1	= 0045
DONINT=	0010	DSAVE	4F9E	DSE	= 0006	DUMM1	4507
DUMM1A	44FC	DUMM2	4543	D.ATH0=	0001	D.ATH1=	0002
D.EOTD=	0010	D.LAGC=	0020	D.NOTW=	0040	D.NTHR=	0004
D.TACH=	0008	D.WR4	= 0080	D4X5	4784	E	=X0003
ECC	4821	ECCBAD=	0042	ECCCHR	4848	ECCCOR=	0019
ECCOK	= 0041	ECCSTA=	001A	ECCTBL	4840	ECCTST=	000E
ECC1	4830	EDATA	= 0095	EOTCLR=	0003	ERFLG	4F93
ERLP	= 2809	ERLPA	= 280F	ERLPB	= 2812	ERLPE	= 280C
ERNUM	4F90	ERRCNT=	00D6	ESAVE	4F9F	ESCLK	47FE
EXIT	45F8	EXPADR	4801	E.ACRC=	0010	E.AMT	= 0020
E.CDP	= 0080	E.CRC	= 0080	E.PNTR=	0008	E.RPE	= 0040
E.STEC=	0001	E.TTEC=	0002	E.UNC	= 0004	E4X5	47AE
FIFORD=	006A	FMTNUM	47FF	FORMAT	4F25	FOUND	4327
FPORT	4347	FWDTST=	0061	F10C1	46C5	F10C2	46CB
F10C3	46D1	F10D1	46D7	F10D2	46DD	F10D3	46E3
F10D4	46E9	F10HC1	46EF	F10HC2	46FB	F10HC3	4707
F10HC4	4713	F10HC5	471F	F10HC6	472B	F10HC7	4737
F10HC8	4743	F10HD1	46EF	F10HD2	46FB	F10HD3	4707
F10HD4	4713	F10HDS	471F	F10HD6	472B	F10HD7	4737
F10HDS	4743	F11N	46B9	F15N	46BF	F4X5	47D0

GCRID = 0089  
H = %0004  
INTSTA = 00E0  
I5.5 = 0010  
KCLR = 007B  
KEYBRD = 00C8  
KEY12 = 006F  
KEY16 = 005F  
KEY2 = 0079  
KEY5 = 0074  
KEY9 = 006C  
KN1 = 005C  
KN5 = 006D  
KN9 = 0076  
L = %0005  
LCL = 000D  
LC2 = 0002  
LC6 = 0006  
LDFIFO = 462C  
LDLEDD = 00CD  
LKKBD = 004C  
LKLWPG = 0052  
LOADIT = 4627  
MBSSEL = 00E0  
MINUS = 000A  
MTACLR = 0000  
MT.FWD = 0040  
MT.NWT = 0080  
MT.PS1 = 0002  
M.ATA = 0080  
M.EBL = 0010  
M.INIT = 0010  
M.PORT = 0080  
M.SCLK = 0001  
M.WCLN = 0080  
M7.5 = 0004  
OKAY = 00FF  
OPVER = 0040  
PEID = 008A  
P04X5 = 479B  
PSTAT = 0048  
P.BCTC = 0040  
P.LWR = 0020  
P.RPOE = 0020  
P.SING = 0080  
P.TUPR = 0010  
P.WPEN = 0010  
P.WP3E = 0004  
RAMT = 0010  
RCHBD1 = 0047  
RCLRT = 000D  
RDATA = 0017  
REND = 0014  
REWIND = 0004

GCRSET = 0002  
HAVEXF = 48C6  
ITERA = 4F9A  
I6.5 = 0020  
KDEP = 003F  
KEY1 = 0078  
KEY13 = 005C  
KEY17 = 003C  
KEY20 = 003F  
KEY6 = 0075  
KINTA = 006F  
KN2 = 005D  
KN6 = 006E  
KU2 = 0079  
LBLANK = 000F  
LCP = 000E  
LC3 = 0003  
LC7 = 0007  
LDLEDA = 00CA  
LDLEDE = 00CE  
LKKEY = 0049  
LKLWPP = 004F  
LPFLG = 4F94  
MB.A = 0008  
MM = 8000  
MT.ARA = 0020  
MT.INH = 0008  
MT.PEC = 0040  
MT.REV = 0020  
M.CAPE = 0020  
M.EXC = 0008  
M.OCC = 0020  
M.RDEN = 0002  
M.TRA = 0040  
M.WREN = 0080  
NOTCAP = 0088  
ONCE = 4807  
PADCNT = 00D5  
PENAB = 004C  
PRDD = 004C  
PSW = %0009  
P.CMDP = 0020  
P.RDP = 0002  
P.RP1E = 0010  
P.STAT = 0002  
P.WCSP = 0004  
P.WPOE = 0008  
P.5VOK = 0002  
RARA = 0006  
RCHOK = 0046  
RCMD = 000B  
RDCLK = 0010  
REQST = 2806  
RFIFOL = 0008

GOODTM = 0092  
HLSAVE = 4FA0  
I.PWR = 0020  
I7.5 = 0040  
KENAB = 0078  
KEY10 = 006D  
KEY14 = 005D  
KEY18 = 003D  
KEY3 = 007A  
KEY7 = 0076  
KLDAD = 003D  
KN3 = 005E  
KN7 = 0074  
KU3 = 007A  
LCE = 000B  
LCO = 0000  
LC4 = 0004  
LC8 = 0008  
LDLEDB = 00CB  
LDLEDF = 00CF  
LKLWMG = 0058  
LKM0D7 = 0046  
LPNUM = 4F92  
MB.B = 0004  
MSE = 0008  
MT.CPE = 0080  
MT.LWR = 0004  
MT.PSB = 0004  
MT.WRT = 0010  
M.CONT = 0080  
M.FAIL = 0008  
M.ONLI = 0001  
M.RDPE = 00C8  
M.UNIT = 0007  
M5.5 = 0001  
NOUNIT = 431E  
OPRRAM = 4300  
PADCRC = 0080  
PESET = 0001  
PRENF = 009C  
PTABLE = 4808  
P.INTE = 0080  
P.RPEN = 0004  
P.RP2E = 0020  
P.STPE = 0080  
P.WDS = 0040  
P.WP1E = 0004  
QUE = 281B  
RARA1 = 0004  
RCHRWD = 464C  
RCMLP = 0003  
RDON = 0011  
RESCHR = 00D1  
RGCLK = 0002

GP4X5 = 481A  
IE = 0008  
I.RMPE = 0040  
KCALL = 005F  
KEXAM = 003E  
KEY11 = 006E  
KEY15 = 005E  
KEY19 = 003E  
KEY4 = 007B  
KEY8 = 0077  
KN0 = 003C  
KN4 = 006C  
KN8 = 0075  
KUB = 0077  
LCH = 000C  
LC1 = 0001  
LC5 = 0005  
LC9 = 0009  
LDLEDC = 00CC  
LKDIAG = 2800  
LKLWMP = 0055  
LKOPR = 0046  
M = %0006  
MEMTOP = 4FFF  
MSGN = 0007  
MT.DSE = 0001  
MT.MOT = 0002  
MT.PS0 = 0001  
MT.Z = 0008  
M.DEM = 0020  
M.ILR = 0010  
M.PE = 0040  
M.RUN = 0004  
M.WCLK = 0040  
M6.5 = 0002  
NPTABL = 480A  
OPSTRT = 0058  
PDIAG = 0048  
PL = 00B1  
PS = 00B2  
P.AMTP = 0001  
P.LCS = 0040  
P.RPST = 0002  
P.RP3E = 0010  
P.TACH = 0008  
P.WFLP = 0001  
P.WP2E = 0008  
QUEM = 281E  
RCHBD0 = 0048  
RCHTST = 000C  
RCONT = 0080  
READG = 0007  
REVTST = 0064  
RGCRI = 0003

G

RGECC 4645  
RILL = 0012  
PNOP = 0000  
RPCLK = 0003  
RPF1 = 009D  
RPSTA = 0015  
RTIER = 0030  
RWDUNL = 0005  
R.DON = 0002  
R.JVOK = 0004  
R.PLO1 = 0020  
R.STPC = 0001  
ROOM = 0081  
R02H = 0085  
R04H = 0089  
R06H = 008D  
R10H = 0091  
R12H = 0095  
R14H = 0099  
R16H = 009D  
R7.5 = 0010  
SDDRC 47FC  
SOD = 0080  
SSTEP = 0005  
STRSP = 5000  
TADR01 = 0081  
TADR05 = 0085  
TADR11 = 0089  
TASEL = 0080  
TC.LWR = 0004  
TEST1 4300  
TRANS1 484B  
TRNOUT 4810  
TSTS = 0040  
T.ATH0 = 0001  
T.FPT = 0001  
T.PSBJ = 0020  
T.RDY0 = 0040  
T1CKAC 459C  
T1CKCC 45D0  
T1CLK2 44E5  
T1ERNS 4502  
T1MK2L 44A5  
T1RFIL 43C0  
T1SCLK 450D  
T1SG4 4497  
UNITMP 4803  
WDR.P = 0010  
WRTCLK = 0000  
W.DIAG = 0002  
W.ERR = 0020  
W.ONES = 0020  
W.RST = 0001  
X =X000A

G  
G

RGRP 463E  
RINST = 000C  
RPATH = 0001  
RPCIL = 0009  
RPF2 = 009E  
RRCMT = 000A  
RTM = 0005  
R.AMT = 0001  
R.DRDY = 0010  
R.MK2 = 0008  
R.POST = 0020  
R.TBJN = 0080  
R00L = 0080  
R02L = 0084  
R04L = 0088  
R06L = 008C  
R10L = 0090  
R12L = 0094  
R14L = 0098  
R16L = 009C  
SCLKCT 47FD  
SELCLR = 0000  
SOE = 0040  
STACK = 4FFF  
SUNIT 4804  
TADR02 = 0082  
TADR06 = 0086  
TADR12 = 008A  
TCMD = 0040  
TC.REV = 0020  
TMF = 0099  
TRANS2 4853  
TRNTMP 481B  
TUSEL0 = 00D1  
T.ATH1 = 0002  
T.NTHR = 0004  
T.PSOJ = 0008  
T.RWD = 0010  
T1CKB 45A2  
T1CLK 44CB  
T1CLK3 44EC  
T1FOK 43CF  
T1M2L2 44B4  
T1SCKE 453E  
T1SG1 447C  
T1ST 4422  
VALFC 4F98  
WMCCTL = 00D3  
WRTDAT = 00D3  
W.DONN = 0040  
W.FMT = 0070  
W.RESI = 0002  
W.SKIP = 000F  
XFRPTB 464E

RGRP2 4642  
RMCTST = 0008  
RPBAD = 0044  
RPEI = 0002  
RPOK = 0043  
RSTAT = 0002  
RUNKI = 0009  
R.BCP = 0008  
R.END = 0010  
R.PLOD = 0008  
R.STNM = 0002  
R.TSTD = 0040  
R01H = 0083  
R03H = 0087  
R05H = 008B  
R07H = 008F  
R11H = 0093  
R13H = 0097  
R15H = 009B  
R17H = 009F  
SDDRA 47FA  
SETATA = 00A1  
SP =X0008  
STATRM = 4F20  
TAB4X5 47EA  
TADR03 = 0083  
TADR07 = 0087  
TADR13 = 008B  
TC.FWD = 0040  
TC.WRT = 0010  
TMRDY = 0040  
TRKENA = 00D2  
TSET = 2803  
TUSEL1 = 00D2  
T.BOT = 0004  
T.ONL = 0020  
T.PS1J = 0010  
T.SCLK = 0002  
T1CKBC 45B6  
T1CLKA 44C1  
T1EMK 4468  
T1LOOP 436D  
T1PLO 4452  
T1SCKL 4513  
T1SG2 4485  
T4X5 477A  
VALTB 4F95  
WMCERR = 00DA  
W.ACRC = 0004  
W.ECC = 0010  
W.GCR = 0010  
W.REV = 0004  
W.WRIT = 0008  
X.DONN = 0080

G

RIBG = 0001  
RMK2 = 0013  
RPCHI = 0001  
RPFAIL = 0000  
RPOSTN = 0016  
RTIEB = 000A  
RUPTST = 005E  
R.DATA = 0040  
R.ILL = 0004  
R.PLO0 = 0010  
R.STOP = 0004  
R.VOK = 0080  
R01L = 0082  
R03L = 0086  
R05L = 008A  
R07L = 008E  
R11L = 0092  
R13L = 0096  
R15L = 009A  
R17L = 009E  
SDDRB 47FB  
SID = 0080  
SSCLK = 0040  
STPCT 4F20  
TADR00 = 0080  
TADR04 = 0084  
TADR10 = 0088  
TAMT = 0044  
TC.INH = 0008  
TEMP 4F99  
TRANS 4849  
TRNIN 480C  
TSTEND = 2818  
TU78 = 0010  
T.EOT = 0002  
T.PES = 0008  
T.RDY = 0080  
T1CKA 4573  
T1CKC 45BC  
T1CLK1 44DB  
T1EMKL 446D  
T1MK2 44A0  
T1RCLR 43B5  
T1SCK0 4549  
T1SG3 448E  
UIBG = 00A1  
VELTST = 005B  
WMCSTA = 00D0  
W.CRC = 0008  
W.ENAB = 0080  
W.LEFT = 0004  
W.ROME = 0010  
W.XFER = 0020  
X.ENAB = 0040

WMC7 - BYTE ASSEMBLY/ZERO FILL OF READ PATH DATA  
WMC7.M80 SYMBOL TABLE

F 14  
CROSS - MICRO PROCESSOR ASSEMBLER 5C(25) 15-OCT-80 09:33 PAGE 1-35  
SEQ 1214

X.PEPE= 0002  
= 4869

X.ROME= 0001

X.WCLK= 0001

Y =X000B

ERRORS DETECTED: 0

\*WMC7.A78/PTP,WMC7=NLIST,PARAM,MACRO,LIST,WMC7  
RUN-TIME: 4 6 0 SECONDS  
COPE USED: 10K



3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	TEST 1 - WMC BYTE ASSEMBLY - READ FORWARD
2034	SUBROUTINE CLEAR ALL TU PORTS
2078	SUBROUTINE 4X5 TRANSLATE A SUBGROUP
2190	TABLE 4 X 5 TRANSLATION
2230	SUBROUTINE VARIABLES
2252	SUBROUTINE CLEAR ECC
2263	SUBROUTINE CALCUALTE ECC CHARACTER
2301	SUBROUTINE POLYNOMIAL BIT TRANSLATION

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
:PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
:ERROR MACRO CALLS  
  
1 - REQUEST HOST CPU TO PRINT:  
  "BYTE/SCLK COUNT NUMBER = LLL"  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
      (THE BYTE COUNT REGISTER 16 BITS).  
  
2 - REQUEST HOST CPU TO PRINT:  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  MM = DATA FORMAT FROM CAS REGISTER 2  
  NN = SKIP COUNT FROM CAS REGISTER 2  
  
3 - REQUEST HOST CPU TO PRINT:  
  BYTE-SCLK COUNT = LLL  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  LLL = AS ABOVE  
  MM = AS ABOVE  
  NN = AS ABOVE  
  
4 - REQUEST HOST TO PRINT:  
  TRANSITION COUNT = LLL  
  WHERE: LLL = COUNT FROM CAS REGISTER 05  
  
5 - REQUEST HOST CPU TO PRINT:  
  EXPECTED 18 BITS =       E EEEEE  
  ACTUAL 18 BITS =        A AAAAA  
  
  WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
  BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
  OF CAS REG 15 LOW BYTE.  
  
  ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
  AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
  17 LOW BYTE SIGN BIT.  
  
6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
  TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
  AND/OR ACTUAL DATA.  
  
7 - REQUEST HOST CPU TO PRINT:  
  "SUBGROUP NUMBER = LLL"  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
      (THE BYTE COUNT REGISTER 16 BITS).  
  
10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
*****
```

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```
*****  
:DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL  
:TO CAUSE SOME HOST CPU ACTION.  
  
:     1 -     WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65  
:     2 -     WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67  
:     3 -     READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71  
:     4 -     READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77  
:     5 -     REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED  
:             - HOST RESPONSE CODE 31 OR 33  
:     6 -     REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION  
:             - HOST RESPONSE CODE 31 OR 33  
:     7 -     REQUEST PORT TEST MASK INPUT FROM HOST CPU  
:             HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:  
:                     BIT0 = 1 TEST PORT 0  
:                     BIT1 = 1 TEST PORT 1  
:                     BIT2 = 1 TEST PORT 2  
:                     BIT3 = 1 TEST PORT 3  
:*****  
:*****  
:DATA PATTERN CODES  
  
:     1 -     MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS  
:             FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0  
:             FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18  
:             18 BITS OF ALL 1'S  
:             18 BITS OF ALL 0'S  
:             18 BITS OF ALTERNATING BIT PATTERN (252525)  
:             18 BITS OF COMPLIMENT ALT. BIT DATA (525252)  
:*****  
:     .-     DIAGPG ;START OF ALL DIAGNOSTIC TESTING
```

```

1332 .TITLE WMCB - BYTE ASSEMBLY/SKIP COUNT OF READ PATH DATA
1333 .SBTTL TEST 1 - WMC BYTE ASSEMBLY - READ FORWARD
1334 :ID WMCB-WRITE MICRO CONTROLLER PART #8
1335
1336 4300 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1337 : *WMC BYTE ASSEMBLY/SKIP COUNT TEST FROM READ FORWARD DATA
1338 4300 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1339 : *THIS TEST WILL INJECT DATA THROUGH THE READ PATH FIFO'S AND CLOCK THE
1340 : *SYSTEM UNTIL AN 'SCLK' APPEARS TO SIGNAL 18 BITS OF DATA READY FOR
1341 : *TRANSMISSION ACROSS THE MASSBUS. EACH 'SCLK' TIME WILL HAVE THE 'DDR'
1342 : *REGISTERS SETUP WITH THE ASSEMBLED DATA AS COMMANDED BY THE PACKING
1343 : *MODE SELECTED IN THE TEST. ALL PACKING MODES ARE TESTED (I.E. 11-NORM
1344 : *TO 10-HI DEN COMPAT) IN A READ FORWARD DATA TRANSFER. THE TEST WILL
1345 : *CLOCK THE SYSTEM ONLY UNTIL THE EXPECTED AMOUNT OF 'SCLK' DATA HAS
1346 : *BEEN TESTED TO VERIFY THAT THE SELECTED PACKING MODE IS WORKING AS
1347 : *EXPECTED. THE READ PATH WILL BE FILLED WITH 8 SUBGROUPS WORTH OF DATA
1348 : *REGARDLESS OF THE AMOUNT OF EXPECTED DATA GROUPS TO BE TESTED (USUALLY
1349 : *4 SUBGROUPS OF DATA WILL BE SUFFICIENT TO TEST A PACKING MODE). THE EXTRA
1350 : *SUBGROUPS OF DATA INJECTED WILL ELIMINATE THE NECESSITY OF CALCULATING
1351 : *THE 'SPECIAL' CHARACTERS FROM THE TAPE IN GCR MODE (I.E. CRC, ACRC, &
1352 : *RESID CHARACTERS). EVERY 4 BYTES OF DATA TO BE INJECTED WILL BE TURNED
1353 : *INTO A 5 BYTE SUBGROUP TO SIMULATE DATA FROM THE 'TAPE'. THE 'ECC'
1354 : *WILL BE CALCULATED FOR EACH 7 BYTE OF DATA INJECTED AND ALSO INJECTED
1355 : *AT THE PROPER TIME INTO THE FIFO'S.
1356 4300 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1357 : *BGNTST
1358 : * REQUEST A TU PORT FROM 'HOST' CPU
1359 : * IF NO TU PORT SELECTED FROM 'HOST' CPU
1360 : * : THEN-REPORT OPERATOR ERROR
1361 : * : ELSE-PROCEED
1362 : * ENDF
1363 : * BGND0
1364 : * : CLEAR ALL PORTS
1365 : * : INIT THE SYSTEM
1366 : * : SET READ PATH TO NORMAL CLOCK SPEED
1367 : * : INIT TRANSFER TABLE PARAMETER POINTER - PTABLE
1368 : * : LOAD SELECTED SKIP COUNT & PACKING MODE
1369 : * : INIT COUNTERS + CONTROLS
1370 : * : LOAD BYTE COUNTER + PAD COUNTER
1371 : * : RESTART WRITE MICROCONTROLLER
1372 : * : CLOCK WMC THROUGH RESTART CODE
1373 : * : START 'GCR' READ DATA XFR
1374 : * : CALCULATE ALL NECESSARY ECC CHARACTERS FOR INJECTION
1375 : * : SET READ PATH PLO BYPASS MODE 2, TIE BUS JAM AND PLO DISABLE
1376 : * : CLOCK THE FIFO'S

```

```

1377 : * : ISSUE 'CLEAR ALL' TO READ PATH
1378 : * : WAIT
1379 : * : STOP THE READ PATH, SET TIE BUS JAM AND PLO DISABLE
1380 : * : CONVERT SUBGROUPS TO 4X5 & LOAD INTO FIFO
1381 : * : SETUP A WATCHDOG TIMER
1382 : * : CLOCK SYSTEM TO XFR DATA FROM FIFO TO WMC BYTE ASSY LOGIC
1383 : * : IF WATCHDOG TIMER=0
1384 : * : : THEN-REPORT NO 'SCLK'
1385 : * : : ELSE-CONT
1386 : * : ENDF
1387 : * : CLOCK SYSTEM TILL SCLK=0...DATA READY TO BE TESTED
1388 : * : GET 'SCLK' 18 BIT DATA FROM BYTE ASSY INTO 'DDR' REGISTER
1389 : * : IF 18 BIT DATA SAME AS EXPECTED
1390 : * : : THEN-PROCEED
1391 : * : : ELSE-REPORT BYTE ASSY ERROR + WHAT WAS ASSEMBLED
1392 : * : ENDF
1393 : * : POINT TO NEXT PARAMETER TABLE ENTRY SET
1394 : * : IF ALL DONE WITH DATA TRANSFERS IN 'PTABLE'
1395 : * : : THEN - DECREMENT THE ITERATION COUNTER
1396 : * : : IF ALL ITERATIONS HAVE BEEN EXECUTED
1397 : * : : : THEN-EXIT
1398 : * : : : ELSE-CONTINUE
1399 : * : : ENDF
1400 : * : : ELSE-CONTINUE
1401 : * : ENDF
1402 : * : DO UNTIL ALL ITERATIONS EXECUTED
1403 : * ENDDO
1404 : *ENDTST
1405 4300 SE
(1) : *****
(1) : *ERRORS
(1) : -----
1406 : *WMC8 MICRO TEST 01
1407 : *WMC8 MICRO ERROR 01
1408 : *WMC BYTE ASSY FOR READ FORWARD XFR
1409 : *M8959 (WMC) & ALL OTHER BOARDS
1410 : *OPERATOR ERROR - NO TU78 UNIT SELECTED
1411 : *FATAL ERROR - TEST ABORTED
1412 : *
1413 : *WMC8 MICRO TEST 01
1414 : *WMC8 MICRO ERROR 02
1415 : *WMC BYTE ASSY FOR READ FORWARD XFR
1416 : *M8959 (WMC) & ALL OTHER BOARDS
1417 : *TIMEOUT WHILE WAITING FOR 'SCLK' TO SET IN DBUSSTA
1418 : *AFTER ISSUING A READ FORWARD COMMAND TO THE TM78
1419 : *FATAL ERROR - TEST ABORTED
1420 : *
1421 : *WMC8 MICRO TEST 01
1422 : *WMC8 MICRO ERROR 03
1423 : *WMC BYTE ASSY FOR READ FORWARD XFR
1424 : *M8959 (WMC) & ALL OTHER BOARDS
1425 : *TIMEOUT WHILE WAITING FOR 'SCLK' TO CLEAR AFTER SETTING
1426 : *DURING A READ FORWARD COMMAND
1427 : *FATAL ERROR - TEST ABORTED

```

```

1428
1429
1430
1431
1432
1433
1434
1435
1436
1437
1438
1439
1440
1441
1442
1443
1444
1445
1446
1447
1448
1449
1450
1451
1452 4300
(1)
1453
1454 4300
(1) 4300 3E 01 7.0
(1) 4302 CD 03 28 18.0
1455
1456
1457
1458
1459 4305
(1) 4305 CD 06 28 18.0
(1) 4308 00
(1) 4309 00 00
(1) 430B 00 00
(1) 430D 00
(1) 430E 07
1460 430F
(1) 430F DB 94 10.0
(1) 4311 7F 4.0
1461 4312 32 5E 47 13.0
1462 4315 A7 4.0
1463 4316 C2 27 43 10.0

```

```

:*
:*WMC8 MICRO TEST 01
:*WMC8 MICRO ERROR 04
:*WMC BYTE ASSY FOR READ FORWARD XFR
:*M8959 (WMC) & ALL OTHER BOARDS
:*ASSEMBLED 18 BITS OF DATA FROM READ PATH WAS INCORRECT FOR BITS 7-0
:*ACTUAL = NNNN
:*EXPECTED = NNNN
:*
:*WMC8 MICRO TEST 01
:*WMC8 MICRO ERROR 05
:*WMC BYTE ASSY FOR READ FORWARD XFR
:*M8959 (WMC) & ALL OTHER BOARDS
:*ASSEMBLED 18 BITS OF DATA FROM READ PATH WAS INCORRECT FOR BITS 15-8
:*ACTUAL = NNNN
:*EXPECTED = NNNN
:*
:*WMC8 MICRO TEST 01
:*WMC8 MICRO ERROR 06
:*WMC BYTE ASSY FOR READ FORWARD XFR
:*M8959 (WMC) & ALL OTHER BOARDS
:*ASSEMBLED 18 BITS OF DATA FROM READ PATH WAS INCORRECT FOR BITS 17-16
:*ACTUAL = NNNN
:*EXPECTED = NNNN

```

```

S
: *****
TEST1: TESTX @1
MVI A,@1 ;DEFINE THE TEST NUMBER
CALL TSET ;SETUP THE TEST
;WMC BYTE ASSY FOR READ FORWARD XFR
;M8959 (WMC) & ALL OTHER BOARDS
;REQUEST THE 'HOST' CPU TO SELECT A PORT FOR TESTING
REQ 7
CALL REQST ;DATA PATTERN NUMBER
;SYSTEM "" COUNT
;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
;DATA COMPARE FLAG IF =1
;REQUEST CODE
;GET THE SELECTED PORT FROM 'HOST'
;READ R12L INTO AC
;RETRY LINK
MOV A,A
STA UNITMP ;SAVE IT
ANA A ;SET THE CONDITION BITS
JNZ FOUND ;SEE IF ANY WERE SELECTED IN 'HOST'

```

Address	Count	Op	Op	Op	Time	Code	Comment
1465	4319					ERR EXIT,NOUNIT	
(1)						;FLAG AN ERROR - NO EXPECTED OR ACTUAL	
(1)	4319	CD	09	28	18.0	CALL ERLP	;PROCESS ERROR - DO 2.3
(1)		0001				MSGN = MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	431C	01				.BYTE MSGN	;MESSAGE NUMBER ID
(1)	431D	00				.BYTE	
(1)	431E	CD	15	28	18.0	NOUNIT::: CALL CKLOP	;CHECK LOOP FUNCTION - DO 2.3
(1)	4321	DA	4F	45	10.0	JC EXIT	;LOOP ADDRESS IF LOOP SPECIFIED
1466						;>OPERATOR ERROR - NO TU78 UNIT SELECTED	
1467						;>FATAL ERROR - TEST ABORTED	
1468	4324	C3	4F	45	10.0	JMP EXIT	
1469						;HERE IF THE HOST CPU INDICATED A PORT TO USE	
1470							
1471	4327	CD	AA	46	18.0	FOUND: CALL CLEAR	;INIT ALL THE PORTS IN THE PORT BOARD
1472	432A	3A	5E	47	13.0	LDA UNITMP	;GET THE RESPONSE FROM 'HOST' CPU
1473	432D	06	00		7.0	MVI B,0	;INIT 'B'
1474	432F	E6	01		7.0	ANI 1	;IS UNIT 0 SELECTED?
1475	4331	C2	47	43	10.0	JNZ FPORT	;YUP - FOUND THE PORT TO USE
1476	4334	04			4.0	INR B	;NO - COUNT THE PORT
1477	4335	3A	5E	47	13.0	LDA UNITMP	;GET RESPONSE AGAIN
1478	4338	E6	02		7.0	ANI 2	;PORT 1 SELECTED?
1479	433A	C2	47	43	10.0	JNZ FPORT	;YUP
1480	433D	04			4.0	INR B	;COUNT THE PORT
1481	433E	3A	5E	47	13.0	LDA UNITMP	;GET RESPONSE
1482	4341	E6	04		7.0	ANI 4	;PORT 2 SELECTED?
1483	4343	C2	47	43	10.0	JNZ FPORT	;YUP
1484	4346	04			4.0	INR B	;NO - ASSUME PORT 3
1485							
1486	4347	78			4.0	FPORT: MOV A,B	;PUT UNIT # IN AC
1487	4348	32	5F	47	13.0	STA SUNIT	;SAVE THE UNIT UNDER TEST
1488	434B	DB	E0		10.0	IN INTSTA	;GET THE PORT SELECT STATUS
1489	434D	E6	80		7.0	ANI BIT7	
1490	434F	B0			4.0	ORA B	;ADD IN THE SELECTED PORT #
1491	4350	D3	E0		10.0	OUT MBSEL	;SELECT THE DESIRED PORT TO USE
1492	4352	3E	60		7.0	MVI A,P.LWR!P.LCS	;GET THE LOOP-COMMAND-STATUS BIT
1493	4354	D3	48		10.0	OUT PDIAG	;SELECT IT
1494	4356	AF			4.0	XRA A	
1495	4357	D3	44		10.0	OUT TMT	;CLEAR THE AMTIE LINES
1496	4359	D3	D2		10.0	OUT TRKENA	;CLEAR THE TRACK ENABLE BITS
1497	435B	D3	D2		10.0	OUT TRKENA	
1498	435D	3E	04		7.0	MVI A,P.RPEN	;SET READ PATH ENABLE
1499	435F	D3	4C		10.0	OUT PENAB	;NOW
1500	4361	3E	10		7.0	MVI A,RDCLK	;SETUP THE READ AND WRITE CLOCK TO 'NORMAL'
1501	4363	D3	F0		10.0	OUT CLKCTL	
1502	4365	D3	C0		10.0	OUT DBUSCTL	;CLEAR THE DATA BUS CONTROL WORD
1503	4367	21	A5	45	10.0	LXI H,XFRPTB	;POINT TO THE 1ST DATA XFR PARAMETER TABLE
1504	436A	22	24	46	16.0	SHLD PTABLE	;SAVE THE TABLE ADDRESS
1505						;INIT THE COUNTER CONTROL AND COUNTERS	
1506							
1507	436D	3E	30		7.0	T1LOOP: INICNT	
(1)	436D	3E	30		7.0	MVI A,@060	;INIT THE
(1)	436F	D3	D7		10.0	OUT CNTCTL	;BYTE COUNTER
(1)	4371	3E	70		7.0	MVI A,@160	;INIT THE
(1)	4373	D3	D7		10.0	OUT CNTCTL	;PAD COUNTER

Line	Address	Op	Op2	Op3	Op4	Time	Code	Label	Comment
(1)	4375	3E	B0			7.0	MVI	A,@260	:INIT THE
(1)	4377	D3	D7			10.0	OUT	CNTCTL	:ERROR COUNTER
1508	4379						CLRECT		
(1)	4379	AF				4.0	XRA	A	:CLEAR THE ACCUMULATOR
(1)	437A	D3	D6			10.0	OUT	ERRCNT	:CLEAR BITS 7-0
(1)	437C	D3	D6			10.0	OUT	ERRCNT	:CLEAR BITS 15-8
1509									
1510	437E	2A	24	46		16.0	LHLD	PTABLE	:GET THE PARAMETER POINTER
1511	4381	7E				7.0	MOV	A,M	:GET THE LOW BYTE OF EXPECTED ADDRESS
1512	4382	32	5C	47		13.0	STA	EXPADR	:SAVE IT
1513	4385	23				6.0	INX	H	:POINT TO THE HIGH BYTE OF ADDRESS
1514	4386	7E				7.0	MOV	A,M	:GET THE HIGH BYTE
1515	4387	32	5D	47		13.0	STA	EXPADR+1	:SAVE IT
1516	438A	23				6.0	INX	H	:POINT TO THE PACKING MODE NUMBER
1517	438B	7E				7.0	MOV	A,M	:GET IT
1518	438C	32	5A	47		13.0	STA	FMTNUM	:SAVE IT
1519	438F	23				6.0	INX	H	:POINT TO THE SKIP COUNT FOR THIS XFR
1520	4390	7E				7.0	MOV	A,M	:GET IT
1521	4391	32	5B	47		13.0	STA	SKIPCT	:SAVE IT
1522	4394	23				6.0	INX	H	:POINT TO THE # SCLK'S TO CHECK IN XFR
1523	4395	7E				7.0	MOV	A,M	:GET THE COUNT
1524	4396	32	59	47		13.0	STA	ESCLK	:SAVE THE NUMBER
1525	4399	23				6.0	INX	H	:POINT TO THE 1ST WORD IN NEXT ENTRY
1526	439A	22	24	46		16.0	SHLD	PTABLE	:SAVE THE ADDRESS OF NEW TABLE
1527									
1528	439D	3A	5A	47		13.0	LDA	FMTNUM	:GET THE PACKING MODE # AGAIN
1529	43A0	07				4.0	RLC		
1530	43A1	07				4.0	RLC		
1531	43A2	07				4.0	RLC		
1532	43A3	07				4.0	RLC		
1533	43A4	E6	70			7.0	ANI	\$70	:POSITION THE FMT #
1534	43A6	47				4.0	MOV	B,A	:TEMP SAVE
1535	43A7	3A	5B	47		13.0	LDA	SKIPCT	:GET THE SELECTED SKIP COUNT FOR XFR
1536	43AA	B0				4.0	ORA	B	:ADD IN THE FORMAT NUMBER
1537	43AB	D3	D0			10.0	OUT	DATACTL	:LOAD THE DATA CONTROL WORD
1538	43AD						ROUT	RO2H	:SAVE FOR ERROR PRINTING
(1)	43AD	D3	85			10.0	OUT	RO2H	:WRITE AC INTO RO2H
(1)	43AF	7F				4.0	MOV	A,A	:RETRY LINK
1539	43B0	3E	9B			7.0	MVI	A,@233	:SET THE DDR CONTROL TO 'IN'
1540	43B2	D3	DB			10.0	OUT	DDRCTL	:TO READ THE 'DDR'
1541	43B4	3E	00			7.0	MVI	A,@0	:GET THE RESIDUAL CHAR WORD
1542	43B6	D3	D1			10.0	OUT	RESCHR	:LOAD IT
1543	43B8	3E	32			7.0	MVI	A,50	:SETUP THE BYTE COUNTER FOR 8 DATA GROUPS
1544	43BA	D3	D4			10.0	OUT	BYTCNT	
1545	43BC	AF				4.0	XRA	A	
1546	43BD	D3	D4			10.0	OUT	BYTCNT	
1547	43BF	3E	06			7.0	MVI	A,6	:NEED 6 PAD CHARACTERS FOR THE XFR
1548	43C1	D3	D5			10.0	OUT	PADCNT	:LOAD IT
1549	43C3	AF				4.0	XRA	A	
1550	43C4	D3	D5			10.0	OUT	PADCNT	
1551	43C6						ROUT	RO2L	:CLEAR OUT THE REST OF REG 2 IN CAS
(1)	43C6	D3	84			10.0	OUT	RO2L	:WRITE AC INTO RO2L
(1)	43C8	7F				4.0	MOV	A,A	:RETRY LINK
1552	43C9						ROUT	RO5L	:CLEAR THE BYTE/SCLK COUNTER FOR REPORT



```

(1) 43C0 D3 8A 10.0 OUT ROSL ;WRITE AC INTO ROSL
(1) 43CB 7F 4.0 MOV A,A ;RETRY LINK
1553 43CC 32 58 47 13.0 STA SCLKCT ;INIT THE SCLK DETECTED COUNTER
1554
1555 ;RESTART THE WMC AND SET WMC TO SINGLE STEP MODE
1556
1557 43CF 3E 01 7.0 MVI A,W.RST ;GET THE WMC RESTART BIT
1558 43D1 D3 D3 10.0 OUT WMCCTL ;SET RESTART
1559 43D3 3E 15 7.0 MVI A,SSTEP!RDCLK ;GET SINGLE STEP FOR WMC
1560 43D5 D3 F0 10.0 OUT CLKCTL ;SET SINGLE STEP MODE
1561 43D7 32 60 47 13.0 STA CCTLWD ;SAVE THE WORD
1562 43DA CD B0 47 18.0 CALL CLKSYS ;CLOCK THE SYSTEM TO CAUSE RESTART TO
1563 43DD CD B0 47 18.0 CALL CLKSYS ;TO TAKE HOLD
1564 43E0 AF 4.0 XRA A
1565 43E1 D3 D3 10.0 OUT WMCCTL ;FINISH THE RESTART CYCLE
1566
1567 ;CLOCK THE WMC THRU ITS RESTART AREA
1568
1569 43E3 06 B4 7.0 MVI B,180 ;GET A LOOP COUNT
1570 43E5 CD B0 47 18.0 CLKRS: CALL CLKSYS ;CLOCK THE SYSTEM
1571 43E8 05 4.0 DCR B ;DECREMENT THE LOOP COUNTER
1572 43E9 C2 E5 43 10.0 JNZ CLKRS ;CLOCK TILL COUNT RUN OUT
1573
1574 43EC 3E 90 7.0 MVI A,W.GCR!W.ENAB ;SETUP FOR A GCR DATA XFR
1575 43EE D3 D3 10.0 T1ST: OUT WMCCTL ;LOAD THE WORD IN WMC
1576
1577 ;CALCULATE THE 1ST DATA GROUP ECC CHARACTER FROM THE 'SUPPLY' DATA
1578
1579 43F0 21 95 45 10.0 C1EC1: LXI H,DG1 ;POINT THE THE 1ST DATA GROUP DATA TABLE
1580 43F3 06 07 7.0 MVI B,7 ;SETUP THE LOOP COUNTER FOR 7 DATA BYTES
1581 43F5 CD 71 47 18.0 CALL CLECC ;INIT THE ECC CHARACTER
1582
1583 43F8 7E 7.0 C1EC1L: MOV A,M ;GET A DATA BYTE FROM THE TABLE
1584 43F9 CD 76 47 18.0 CALL ECC ;CALC ECC WITH THIS CHARACTER
1585 43FC 23 6.0 INX H ;POINT TO THE NEXT DATA BYTE IN TABLE
1586 43FD 05 4.0 DCR B ;DECREMENT THE COUNTER OF DATA BYTES
1587 43FE C2 F8 43 10.0 JNZ C1EC1L ;STAY HERE TILL ALL DATA BYTES USED
1588 4401 3A 9D 47 13.0 LDA ECCCHR ;GET THE CALCULATED ECC CHARACTER
1589 4404 32 9C 45 13.0 STA DG1ECC ;SAVE THE CALCULATED ECC CHARACTER
1590
1591 ;CALCULATE THE 2ND DATA GROUP ECC CHARACTER FROM THE 'SUPPLY' DATA
1592
1593 4407 21 9D 45 10.0 C1EC2: LXI H,DG2 ;POINT THE THE 2ND DATA GROUP DATA TABLE
1594 440A 06 07 7.0 MVI B,7 ;SETUP THE LOOP COUNTER FOR 7 DATA BYTES
1595 440C CD 71 47 18.0 CALL CLECC ;INIT THE ECC CHARACTER
1596
1597 440F 7E 7.0 C1EC2L: MOV A,M ;GET A DATA BYTE FROM THE TABLE
1598 4410 CD 76 47 18.0 CALL ECC ;CALC ECC WITH THIS CHARACTER
1599 4413 23 6.0 INX H ;POINT TO THE NEXT DATA BYTE IN TABLE
1600 4414 05 4.0 DCR B ;DECREMENT THE COUNTER OF DATA BYTES
1601 4415 C2 0F 44 10.0 JNZ C1EC2L ;STAY HERE TILL ALL DATA BYTES USED
1602 4418 3A 9D 47 13.0 LDA ECCCHR ;GET THE CALCULATED ECC CHARACTER
1603 441B 32 A4 45 13.0 STA DG2ECC ;SAVE THE CALCULATED ECC CHARACTER
1604 441E 3E A8 7.0 T1PLO: MVI A,R.PLO1!R.TBJN!R.PLOD ;SET PLO BYPASS MODE 2 ENABLE REA. PATH CLOCK

```

```

1605                                     ;SET TIE BUS JAM AND PLO DISABLE
1606 4420 D3 09 10.0 OUT RPCTL
1607 4422 AF 4.0 XRA A
1608 4423 D3 0A 10.0 OUT RTIEB ;CLEAR THE TIE BUS
1609 4425 D3 08 10.0 OUT RFIFOL ;CLOCK THE FIFO'S
1610 4427 3E 0D 7.0 MVI A,RCLRT ;ISSUE CLEAR ALL COMMAND
1611 4429 D3 0B 10.0 OUT R CMD
1612 442B 00 4.0 NOP ;WAIT
1613 442C 00 4.0 NOP ;WAIT
1614 442D 00 4.0 NOP
1615 442E 00 4.0 NOP
1616 442F 00 4.0 NOP
1617 4430 3E A9 7.0 MVI A,R.PLO1.R.STPC!R.PLOD!R.TBJN ;STOP THE READ PATH
1618                                     ;SET TIE BUS JAM AND PLO DISABLE
1619 4432 D3 09 10.0 OUT RPCTL
1620
1621 4434 0E 03 7.0 MVI C,03 ;INIT THE LOOP COUNT FOR 6 DATA GROUPS
1622
1623 4436 21 95 45 10.0 T1SG1: LXI H,DG1 ;POINT TO THE 1ST DATA GROUP FOR TRANSLATION
1624 4439 CD 69 45 18.0 CALL CONVRT ;CONVERT SUBGROUP - 4X5
1625 443C CD 7E 45 18.0 CALL LOADIT ;INJECT THE DATA INTO THE FIFO
1626
1627 443F 21 99 45 10.0 T1SG2: LXI H,SG2 ;POINT TO THE 2ND SUBGROUP OF DATA
1628 4442 CD 69 45 18.0 CALL CONVRT ;MAKE IT 4X5
1629 4445 CD 7E 45 18.0 CALL LOADIT ;INJECT IT INTO FIFO
1630
1631 4448 21 9D 45 10.0 T1SG3: LXI H,DG2 ;POINT TO THE 2ND DATA GROUP - SUBGROUP 3
1632 444B CD 69 45 18.0 CALL CONVRT ;MAKE IT 4X5
1633 444E CD 7E 45 18.0 CALL LOADIT ;INJECT THE DATA INTO FIFO
1634
1635 4451 21 A1 45 10.0 T1SG4: LXI H,SG4 ;POINT TO THE 4TH SUBGROUP OF DATA
1636 4454 CD 69 45 18.0 CALL CONVRT ;MAKE IT 4X5
1637 4457 CD 7E 45 18.0 CALL LOADIT ;INJECT THE DATA INTO FIFO
1638
1639 445A 0D 4.0 DCR C ;DECREMENT THE LOOP COUNTER
1640 445B C2 36 44 10.0 JNZ T1SG1 ;KEEP INJECTING DATA TILL 6 GROUPS IN FIFO
1641
1642 445E 3E 0B 7.0 MVI A,DIARD ;LOAD THE DIAGNOSTIC READ
1643 4460 D3 0B 10.0 OUT R CMD ;COMMAND
1644 4462 11 01 00 10.0 T1CLKA: LXI D,1 ;SET WATCH DOG INCREMENT
1645 4465 21 68 C5 10.0 LXI H,-15000 ;SET WATCH DOG COUNT TO 15000
1646 4468 D3 0C 10.0 T1CLK: OUT RINST ;STEP THE READ PATH
1647 446A CF B0 47 18.0 CALL CLKSYS ;CLOCK THE WMC
1648 446D CE C0 10.0 IN DBUSSTA ;GET THE DATABUS STATUS
1649 446F E6 02 7.0 ANI T,SCLK ;SEE IF SCLK UP - DATA READY
1650 4471 C2 86 44 10.0 JNZ T1SCLK ;JUMP IF SCLK UP
1651 4474 19 10.0 DAD D
1652 4475 D2 68 44 10.0 JNC T1CLK ;STAY IN LOOP UNLESS TIMEOUT
1653

```

TEST 1 - WMC BYTE ASSEMBLY - READ FORWARD

```
1655 4478          ERR      T1LOOP,DUMM1,3
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4478  CD  09  28  18.0          CALL  ERLP          ;PROCESS ERROR - DO 2.3
(1)              MSGN  =          MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 447B  02          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 447C  03          .BYTE  3
(1) 447D  CD  15  28  18.0          DUMM1:: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 4480  DA  6D  43  10.0          JC     T1LOOP       ;LOOP ADDRESS IF LOOP SPECIFIED
1656              ;>TIMEOUT WHILE WAITING FOR 'SCLK' TO SET IN DBUSSTA
1657              ;>AFTER ISSUING A READ FORWARD COMMAND TO THE TM78
1658              ;<FATAL ERROR - TEST ABORTED
1659 4483  C3  4F  45  10.0          JMP?  EXIT
1660
1661              ;HERE TO CLOCK THE WMC SO THE 'SCLK' SIGNAL WILL GO =0
1662              ;THIS IS NECESSARY BEFORE STROBING THE DDR REGISTERS...THEY ARE ONLY
1663              ;VALID AFTER 'SCLK' HAS TRANSITIONED TO ZERO INDICATING THE DATA IS
1664              ;ON THE MASSBUS
1665
1666 4486  06  FF          7.0  T1SCLK: MVI      B,$FF          ;SETUP A DROP DEAD COUNT
1667 4488  D3  0C          10.0  T1SCKL: OUT     RINST          ;CLOCK THE READ PATH ONCE
1668 448A  CD  B0  47  18.0          CALL  CLKSYS          ;CLOCK THE WMC TO CLEAR 'SCLK'
1669 448D  DB  C0  10.0          IN    DBUSSTA         ;SEE IF 'SCLK' IS GONE
1670 448F  E6  02          7.0          ANI   T.SCLK          ;SAVE ONLY THE 'SCLK' BIT IN STATUS WORD
1671 4491  CA  A6  44  10.0          JZ    T1SCKO          ;JUMP IF 'SCLK' = 0
1672 4494  05          4.0          DCR   B               ;DECREMENT THE COUNTER
1673 4495  C2  88  44  10.0          JNZ   T1SCKL          ;LOOP BACK TILL COUNTER =0
1674 4498          ERR      T1LOOP,DUMM2,3
(1)              ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4498  CD  09  28  18.0          CALL  ERLP          ;PROCESS ERROR - DO 2.3
(1)              MSGN  =          MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 449B  03          .BYTE  MSGN          ;MESSAGE NUMBER ID
(1) 449C  03          .BYTE  3
(1) 449D  CD  15  28  18.0          DUMM2:: CALL  CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 44A0  DA  6D  43  10.0          JC     T1LOOP       ;LOOP ADDRESS IF LOOP SPECIFIED
1675              ;>TIMEOUT WHILE WAITING FOR 'SCLK' TO CLEAR AFTER SETTING
1676              ;>DURING A READ FORWARD COMMAND
1677              ;<FATAL ERROR - TEST ABORTED
1678 44A3  C3  4F  45  10.0          JMP   EXIT
1679              ;HERE WHEN 'SCLK' WAS SET - 18 BITS OF DATA HAS BEEN ASSEMBLED FROM
1680              ;THE BYTE ASSEMBLY LOGIC. DATA CAME FROM THE READ PATH (FIFO).
1681
1682 44A6  DB  D8          10.0  T1SCKO: IN     DDRA          ;GET THE DDR A DATA
1683 44A8  32  55  47  13.0          STA   SDDRA          ;SAVE IT
1684 44AB          ROUT  R16L          ;SAVE FOR PRINTING
(1) 44AB  D3  9C          10.0          OUT   R16L           ;WRITE AC INTO R16L
(1) 44AD  7F          4.0          MOV   A,A            ;RETRY LINK
1685 44AE  DB  D9          10.0          IN    DDRB            ;GET DDR B DATA
1686 44B0  32  56  47  13.0          STA   SDCRB          ;SAVE IT
1687 44B3          ROUT  R16H          ;SAVE FOR ERROR REPORTING
(1) 44B3  D3  9D          10.0          OUT   R16H           ;WRITE AC INTO R16H
(1) 44B5  7F          4.0          MOV   A,A            ;RETRY LINK
1688 44B6  DB  DA          10.0          IN    DDRC            ;GET DDR C DATA
1689 44B8  E6  03          7.0          ANI   3
1690 44BA  32  57  47  13.0          STA   SDDRC          ;SAVE IT
```



```

1722 44FF 23      6.0 T1CKB: INX  H      ;POINT TO THE EXPECTED DATA FOR DDR B
1723 4500 3A 56 47 13.0 LDA  SDDR B ;GET THE DDR B DATA
1724 4503      10.0 ROUT ADATA ;SAVE FOR ERROR REPORT
      (1) 4503 D3 94      OUT  ADATA ;WRITE AC INTO ADATA
      (1) 4505 7F      4.0 MOV  A,A    ;RETRY LINK
1725 4506 BE      7.0 CMP  M      ;ACTUAL = EXPECTED DATA?
1726 4507 CA 13 45 10.0 JZ   T1CKBC ;JUMP IF OK
1727 450A 7F      7.0 MOV  A,M    ;GET THE EXPECTED DATA
1728 450B      10.0 ROUT EDATA ;SAVE FOR ERROR REPORT
      (1) 450B D3 95      OUT  EDATA ;WRITE AC INTO EDATA
      (1) 450D 7F      4.0 MOV  A,A    ;RETRY LINK
1729 450E      ERRB T1LOOP,T1CKBC,@10
      (1)      ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
      (1) 450E CD 12 28 18.0 CALL  ERLPB ;PROCESS ERROR - DO 2.3
      (1) 0005      MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
      (1) 4511 05      .BYTE MSGN ;MESSAGE NUMBER ID
      (1) 4512 08      .BYTE @10 ;PRINT ROUTINE NUMBER
      (1) 4513 CD 15 28 18.0 T1CKBC: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
      (1) 4516 DA 6D 43 10.0 JC   T1LOOP ;LOOP ADDRESS IF LOOP SPECIFIED
1730      ;>ASSEMBLED 18 BITS OF DATA FROM READ PATH WAS INCORRECT FOR BITS 15-8
1731
1732 4519 23      6.0 T1CKC: INX  H      ;POINT TO EXPECTED DDR C DATA
1733 451A 3A 57 47 13.0 LDA  SDDRC ;GET DDR C DATA
1734 451D      10.0 ROUT ADATA ;SAVE FOR ERROR REPORT
      (1) 451D D3 94      OUT  ADATA ;WRITE AC INTO ADATA
      (1) 451F 7F      4.0 MOV  A,A    ;RETRY LINK
1735 4520 BE      7.0 CMP  M      ;ACTUAL DATA = EXPECTED DDRC DATA?
1736 4521 CA 2D 45 10.0 JZ   T1CKCC ;JUMP IF OK
1737 4524 7F      7.0 MOV  A,M    ;GET THE EXPECTED DATA
1738 4525      10.0 ROUT EDATA ;SAVE FOR ERROR REPORT
      (1) 4525 D3 95      OUT  EDATA ;WRITE AC INTO EDATA
      (1) 4527 7F      4.0 MOV  A,A    ;RETRY LINK
1739 4528      ERRB T1LOOP,T1CKCC,@10
      (1)      ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
      (1) 4528 CD 12 28 18.0 CALL  ERLPB ;PROCESS ERROR - DO 2.3
      (1) 0006      MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
      (1) 452B 06      .BYTE MSGN ;MESSAGE NUMBER ID
      (1) 452C 08      .BYTE @10 ;PRINT ROUTINE NUMBER
      (1) 452D CD 15 28 18.0 T1CKCC: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
      (1) 4530 DA 6D 43 10.0 JC   T1LOOP ;LOOP ADDRESS IF LOOP SPECIFIED
1740      ;>ASSEMBLED 18 BITS OF DATA FROM READ PATH WAS INCORRECT FOR BITS 17-16
1741
1742 4533 2A 5C 47 16.0 LHLD EXPADR ;GET THE CURRENT EXPECTED DATA ADDR.
1743 4536 23      6.0 INX  H      ;UPDATE THE EXPECTED ADDRESS POINTER
1744 4537 23      6.0 INX  H      ;TO THE DATA
1745 4538 23      6.0 INX  H      ;SAVE THE 'NEW' EXPECTED DATA TABLE ADDR.
1746 4539 22 5C 47 16.0 SHLD EXPADR
1747 453C 3A 58 47 13.0 LDA  SCLKCT ;GET THE SCLK COUNT
1748 453F 21 59 47 10.0 LXI  H,ESCLK ;POINT TO THE EXPECTED SCLK COUNT
1749 4542 BE      7.0 CMP  M      ;DONE WITH THIS TEST PASS?
1750 4543 C2 62 44 10.0 JNZ  T1CLKA ;JUMP IF STILL EXPECTING MORE SCLKS
1751
1752      ;HERE TO SEE IF ALL XFRS IN THE 'PTABLE' HAVE BEEN DONE
1753

```

```

1754 4546 2A 24 46 16.0 LHL D PTABLE ;POINT TO THE TABLE
1755 4549 7E 7E 46 7.0 MOV A,M ;GET THE 1ST WORD OF AN ENTRY
1756 454A FE FF 46 7.0 CPI @377 ;END OF THE TABLE?
1757 454C C2 6D 43 10.0 JNZ T1LOOP ;NO - DO THIS ENTRY
1758
1759 454F EXIT: ENDTST FOUND
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 454F REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 454F CD 06 28 18.0 CALL REQST
(2) 4552 00 .BYTE ;DATA PATTERN NUMBER
(2) 4553 00 00 .WORD ;SYSTEM "" COUNT
(2) 4555 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 4557 00 .BYTE ;DATA COMPARE FLAG IF =1
(2) 4558 07 .BYTE 7 ;REQUEST CODE
(1) 4559 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 455C 3D A 4.0 DCR A ;DOWNCOUNT
(1) 455D 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4560 F2 27 43 10.0 JP FOUND ;DO TEST UNTIL TILL = 0
1760 4563 CD AA 46 18.0 CALL CLEAR ;CLEAR ALL TU PORTS
1761 4566 C3 18 28 10.0 JMP TSTEND
1762 ;HERE IS THE SUBROUTINES NECESSARY FOR CONVERTING SUBGROUPS AND LOADING
1763 ;THEM INTO THE FIFO
1764
1765 4569 S
(1) ; *****
1766 ;*CONVRT -- THIS SUBROUTINE WILL GET A SUBGROUP OF DATA AS POINTED TO BY
1767 ;* THE H & L REGISTERS AND CAUSE THEM TO BE TRANSLATED (4X5). THE
1768 ;* TRANSLATED DATA WILL BE IN A TABLE CALLED 'TRNOUT'.
1769 4569 S
(1) ; *****
1770
1771 4569 D5 12.0 CONVRT: PUSH D ;SAVE D & E
1772 456A 11 61 47 10.0 LXI D,TRNIN ;POINT TO THE TEMP STORAGE FOR DATA BYTES
1773 456D 06 04 7.0 MVI B,4 ;SETUP A LOOP COUNTER FOR 4 BYTES
1774
1775 456F 7E 7.0 CNV1: MOV A,M ;GET A BYTE OF DATA
1776 4570 EB 4.0 XCHG ;POINT TO THE STORAGE
1777 4571 77 7.0 MOV M,A ;SAVE DATA BYTE IN TEMP STORAGE
1778 4572 EB 4.0 XCHG ;RESET POINTER
1779 4573 23 6.0 INX H ;POINT TO NEXT DATA BYTE
1780 4574 13 6.0 INX D ;POINT TO NEXT TEMP STORAGE ADDRESS
1781 4575 05 4.0 DCR B ;UPDATE THE LOOP COUNT
1782 4576 C2 6F 45 10.0 JNZ CNV1 ;LOOP TILL 4 BYTES IN TEMP STORAGE
1783 4579 CD D5 46 18.0 CALL T4X5 ;CONVERT THE 'SUBGROUP' OF DATA
1784 457C D1 10.0 POP D
1785 457D C9 10.0 RET
1786 457E S
(1) ; *****
1787 ;*LOADIT -- THIS SUBROUTINE WILL TAKE THE TRANSLATED SUBGROUP (4X5)
1788 ;* DATA FROM TABLE 'TRNOUT' AND LOAD THE DATA INTO THE READ
1789 ;* PATH FIFO.
1790 457E S
(1) ; *****
1791

```

```

1792 457E 21 65 47 10.0 LOADIT: LXI H,TRNOUT ;POINT TO THE TRANSLATED DATA TABLE
1793 4581 06 05 7.0 MVI B,5 ;GET THE LOOP COUNT FOR SUBGROUP
1794
1795 4583 7E 7.0 LDFIFO: MOV A,M ;GET A BYTE OF DATA
1796 4584 D3 40 10.0 OUT TCMD ;STORE IT IN THE CMD REG FOR LOADING
1797 4586 23 6.0 INX H ;POINT TO THE PARITY BIT
1798 4587 7E 7.0 MOV A,M ;GET THE PARITY BIT
1799 4588 07 4.0 RLC
1800 4589 F6 60 7.0 ORI P.LWR!P.LCS ;ADD IN THE OTHER NECESSARY BITS
1801 458B D3 48 10.0 OUT PDIAG ;LOAD INTO CONTROL REG FOR LOADING
1802 458D D3 08 10.0 OUT RFIFOL ;STROBE THE DATA INTO FIFO
1803 458F 23 6.0 INX H ;POINT TO THE NEXT SET OF DATA
1804 4590 05 4.0 DCR B ;DECREMENT THE LOOP COUNTER
1805 4591 C2 83 45 10.0 JNZ LDFIFO ;LOOP TILL 5 SETS OF DATA LOADED INTO FIFO
1806 4594 C9 10.0 RET
1807 ;READ PATH BYTE ASSEMBLY DATA BYTES TO BE INJECTED INTO THE READ PATH
1808 ;FIFO - 4 SUBGROUPS WORTH OF DATA - ALL DATA TRANSFERS ARE 'READ FORWARD'
1809
1810 4595 01 DG1: .BYTE @1 ;1ST BYTE IN THE 1ST SUBGROUP
1811 4596 02 .BYTE @2 ;1ST SUBGROUP HAS 4 DATA BYTES IN IT
1812 4597 03 .BYTE @3
1813 4598 04 .BYTE @4 ;LAST BYTE IN THE 1ST SUBGROUP
1814
1815 4599 05 SG2: .BYTE @5 ;1ST BYTE IN 2ND SUBGROUP
1816 459A 06 .BYTE @6 ;2ND SUBGROUP HAS 3 BYTES IN IT TO FINISH THE DATA
1817 459B 07 .BYTE @7 ;DATA GROUP OF 7 DATA BYTES
1818 459C 00 DG1ECC: .BYTE 0 ;STORAGE FOR THE 1ST ECC BYTE (CALCULATED)
1819
1820 459D 08 DG2: .BYTE @10 ;1ST BYTE OF THE 3RD SUBGROUP
1821 459E 09 .BYTE @11 ;3RD SUBGROUP HAS 4 DATA BYTES
1822 459F 0A .BYTE @12
1823 45A0 0B .BYTE @13 ;LAST DATA BYTE IN 3RD SUBGROUP
1824
1825 45A1 0C SG4: .BYTE @14 ;1ST BYTE IN THE 4TH SUBGROUP
1826 45A2 0D .BYTE @15 ;THIS SUBGROUP HAS ONLY 3 DATA BYTES
1827 45A3 0E .BYTE @16 ;LAST BYTE IN 4TH SUBGROUP
1828 45A4 00 DG2ECC: .BYTE 0 ;2ND DATA GROUP ECC BYTE STORAGE (CALCULATED)
1829 ;HERE IS THE PARAMETER TABLE FOR ALL DATA XFRS TO TEST THE SKIP COUNTS
1830 ;IN ALL DATA PACKING MODES
1831
1832 45A5 XFRPTB: XFRP F11N,0,1,2
(1) 45A5 26 46 .ADDR F11N ;ADDRESS OF EXPECTED DATA TABLE
(1) 45A7 00 .BYTE 0 ;PACKING MODE 0
(1) 45A8 01 .BYTE 1 ;SKIP COUNT = 1 FOR THIS XFR
(1) 45A9 02 .BYTE 2 ;2 EXPECTED THIS XFR
1833 45AA XFRP F15N,1,1,2
(1) 45AA 2C 46 .ADDR F15N ;ADDRESS OF EXPECTED DATA TABLE
(1) 45AC 01 .BYTE 1 ;PACKING MODE 1
(1) 45AD 01 .BYTE 1 ;SKIP COUNT = 1 FOR THIS XFR
(1) 45AE 02 .BYTE 2 ;2 EXPECTED THIS XFR
1834 45AF XFRP F10C1,2,1,2
(1) 45AF 32 46 .ADDR F10C1 ;ADDRESS OF EXPECTED DATA TABLE
(1) 45B1 02 .BYTE 2 ;PACKING MODE 2
(1) 45B2 01 .BYTE 1 ;SKIP COUNT = 1 FOR THIS XFR

```

(1)	45B3	02			.BYTE	2		;2 EXPECTED THIS XFR
1835	45B4			XFRP	F10C2,2,2,2			
(1)	45B4	38	46		.ADDR	F10C2		;ADDRESS OF EXPECTED DATA TABLE
(1)	45B6	02			.BYTE	2		;PACKING MODE 2
(1)	45B7	02			.BYTE	2		;SKIP COUNT = 2 FOR THIS XFR
(1)	45B8	02			.BYTE	2		;2 EXPECTED THIS XFR
1836	45B9			XFRP	F10C3,2,3,2			
(1)	45B9	3E	46		.ADDR	F10C3		;ADDRESS OF EXPECTED DATA TABLE
(1)	45BB	02			.BYTE	2		;PACKING MODE 2
(1)	45BC	03			.BYTE	3		;SKIP COUNT = 3 FOR THIS XFR
(1)	45BD	02			.BYTE	2		;2 EXPECTED THIS XFR
1837	45BE			XFRP	F10D1,3,1,2			
(1)	45BE	44	46		.ADDR	F10D1		;ADDRESS OF EXPECTED DATA TABLE
(1)	45C0	03			.BYTE	3		;PACKING MODE 3
(1)	45C1	01			.BYTE	1		;SKIP COUNT = 1 FOR THIS XFR
(1)	45C2	02			.BYTE	2		;2 EXPECTED THIS XFR
1838	45C3			XFRP	F10D2,3,2,2			
(1)	45C3	4A	46		.ADDR	F10D2		;ADDRESS OF EXPECTED DATA TABLE
(1)	45C5	03			.BYTE	3		;PACKING MODE 3
(1)	45C6	02			.BYTE	2		;SKIP COUNT = 2 FOR THIS XFR
(1)	45C7	02			.BYTE	2		;2 EXPECTED THIS XFR
1839	45C8			XFRP	F10D3,3,3,2			
(1)	45C8	50	46		.ADDR	F10D3		;ADDRESS OF EXPECTED DATA TABLE
(1)	45CA	03			.BYTE	3		;PACKING MODE 3
(1)	45CB	03			.BYTE	3		;SKIP COUNT = 3 FOR THIS XFR
(1)	45CC	02			.BYTE	2		;2 EXPECTED THIS XFR
1840	45CD			XFRP	F10D4,3,4,2			
(1)	45CD	56	46		.ADDR	F10D4		;ADDRESS OF EXPECTED DATA TABLE
(1)	45CF	03			.BYTE	3		;PACKING MODE 3
(1)	45D0	04			.BYTE	4		;SKIP COUNT = 4 FOR THIS XFR
(1)	45D1	02			.BYTE	2		;2 EXPECTED THIS XFR
1841	45D2			XFRP	F10HC1,4,1,4			
(1)	45D2	5C	46		.ADDR	F10HC1		;ADDRESS OF EXPECTED DATA TABLE
(1)	45D4	04			.BYTE	4		;PACKING MODE 4
(1)	45D5	01			.BYTE	1		;SKIP COUNT = 1 FOR THIS XFR
(1)	45D6	04			.BYTE	4		;4 EXPECTED THIS XFR
1842	45D7			XFRP	F10HC2,4,2,4			
(1)	45D7	68	46		.ADDR	F10HC2		;ADDRESS OF EXPECTED DATA TABLE
(1)	45D9	04			.BYTE	4		;PACKING MODE 4
(1)	45DA	02			.BYTE	2		;SKIP COUNT = 2 FOR THIS XFR
(1)	45DB	04			.BYTE	4		;4 EXPECTED THIS XFR
1843	45DC			XFRP	F10HC3,4,3,4			
(1)	45DC	74	46		.ADDR	F10HC3		;ADDRESS OF EXPECTED DATA TABLE
(1)	45DE	04			.BYTE	4		;PACKING MODE 4
(1)	45DF	03			.BYTE	3		;SKIP COUNT = 3 FOR THIS XFR
(1)	45E0	04			.BYTE	4		;4 EXPECTED THIS XFR
1844	45E1			XFRP	F10HC4,4,4,4			
(1)	45E1	80	46		.ADDR	F10HC4		;ADDRESS OF EXPECTED DATA TABLE
(1)	45E3	04			.BYTE	4		;PACKING MODE 4
(1)	45E4	04			.BYTE	4		;SKIP COUNT = 4 FOR THIS XFR
(1)	45E5	04			.BYTE	4		;4 EXPECTED THIS XFR
1845	45E6			XFRP	F10HC5,4,5,2			
(1)	45E6	92	46		.ADDR	F10HC5		;ADDRESS OF EXPECTED DATA TABLE
(1)	45E8	04			.BYTE	4		;PACKING MODE 4



(1)	45E9	05		.BYTE	5	;SKIP COUNT = 5 FOR THIS XFR
(1)	45EA	02		.BYTE	2	;2 EXPECTED THIS XFR
1846	45EB			XFRP	F10HC6,4,6,2	
(1)	45EB	98	46	.ADDR	F10HC6	;ADDRESS OF EXPECTED DATA TABLE
(1)	45ED	04		.BYTE	4	;PACKING MODE 4
(1)	45EE	06		.BYTE	6	;SKIP COUNT = 6 FOR THIS XFR
(1)	45EF	02		.BYTE	2	;2 EXPECTED THIS XFR
1847	45F0			XFRP	F10HC7,4,7,2	
(1)	45F0	9E	46	.ADDR	F10HC7	;ADDRESS OF EXPECTED DATA TABLE
(1)	45F2	04		.BYTE	4	;PACKING MODE 4
(1)	45F3	07		.BYTE	7	;SKIP COUNT = 7 FOR THIS XFR
(1)	45F4	02		.BYTE	2	;2 EXPECTED THIS XFR
1848	45F5			XFRP	F10HC8,4,8,2	
(1)	45F5	A4	46	.ADDR	F10HC8	;ADDRESS OF EXPECTED DATA TABLE
(1)	45F7	04		.BYTE	4	;PACKING MODE 4
(1)	45F8	08		.BYTE	8	;SKIP COUNT = 8 FOR THIS XFR
(1)	45F9	02		.BYTE	2	;2 EXPECTED THIS XFR
1849	45FA			XFRP	F10HD1,6,1,4	
(1)	45FA	5C	46	.ADDR	F10HD1	;ADDRESS OF EXPECTED DATA TABLE
(1)	45FC	06		.BYTE	6	;PACKING MODE 6
(1)	45FD	01		.BYTE	1	;SKIP COUNT = 1 FOR THIS XFR
(1)	45FE	04		.BYTE	4	;4 EXPECTED THIS XFR
1850	45FF			XFRP	F10HD2,6,2,4	
(1)	45FF	68	46	.ADDR	F10HD2	;ADDRESS OF EXPECTED DATA TABLE
(1)	4601	06		.BYTE	6	;PACKING MODE 6
(1)	4602	02		.BYTE	2	;SKIP COUNT = 2 FOR THIS XFR
(1)	4603	04		.BYTE	4	;4 EXPECTED THIS XFR
1851	4604			XFRP	F10HD3,6,3,4	
(1)	4604	74	46	.ADDR	F10HD3	;ADDRESS OF EXPECTED DATA TABLE
(1)	4606	06		.BYTE	6	;PACKING MODE 6
(1)	4607	03		.BYTE	3	;SKIP COUNT = 3 FOR THIS XFR
(1)	4608	04		.BYTE	4	;4 EXPECTED THIS XFR
1852	4609			XFRP	F10HD4,6,4,2	
(1)	4609	8C	46	.ADDR	F10HD4	;ADDRESS OF EXPECTED DATA TABLE
(1)	460B	06		.BYTE	6	;PACKING MODE 6
(1)	460C	04		.BYTE	4	;SKIP COUNT = 4 FOR THIS XFR
(1)	460D	02		.BYTE	2	;2 EXPECTED THIS XFR
1853	460E			XFRP	F10HD5,6,5,2	
(1)	460E	92	46	.ADDR	F10HD5	;ADDRESS OF EXPECTED DATA TABLE
(1)	4610	06		.BYTE	6	;PACKING MODE 6
(1)	4611	05		.BYTE	5	;SKIP COUNT = 5 FOR THIS XFR
(1)	4612	02		.BYTE	2	;2 EXPECTED THIS XFR
1854	4613			XFRP	F10HD6,6,6,2	
(1)	4613	98	46	.ADDR	F10HD6	;ADDRESS OF EXPECTED DATA TABLE
(1)	4615	06		.BYTE	6	;PACKING MODE 6
(1)	4616	06		.BYTE	6	;SKIP COUNT = 6 FOR THIS XFR
(1)	4617	02		.BYTE	2	;2 EXPECTED THIS XFR
1855	4618			XFRP	F10HD7,6,7,2	
(1)	4618	9E	46	.ADDR	F10HD7	;ADDRESS OF EXPECTED DATA TABLE
(1)	461A	06		.BYTE	6	;PACKING MODE 6
(1)	461B	07		.BYTE	7	;SKIP COUNT = 7 FOR THIS XFR
(1)	461C	02		.BYTE	2	;2 EXPECTED THIS XFR
1856	461D			XFRP	F10HD8,6,8,2	
(1)	461D	A4	46	.ADDR	F10HD8	;ADDRESS OF EXPECTED DATA TABLE

```

(1) 461F 06
(1) 4620 08
(1) 4621 02
1857 4622 FF FF
1858
1859 4624 00 00
1860
1861
1862 4626
1863 4626 00
1864 4627 04
1865 4628 00
1866 4629 08
1867 462A 0C
1868 462B 00
1869
1870 462C
1871 462C 04
1872 462D 00
1873 462E 00
1874 462F 0C
1875 4630 08
1876 4631 00
1877
1878 4632
1879 4632 04
1880 4633 00
1881 4634 00
1882 4635 0C
1883 4636 80
1884 4637 00
1885
1886 4638
1887 4638 00
1888 4639 00
1889 463A 00
1890 463B 80
1891 463C 40
1892 463D 00
1893
1894 463E
1895 463E 00
1896 463F 00
1897 4640 00
1898 4641 40
1899 4642 00
1900 4643 00
1901 4644
1902 4644 04
1903 4645 00
1904 4646 00
1905 4647 0C
1906 4648 80
1907 4649 00

```

```

.BYTE 6 ;PACKING MODE 6
.BYTE 8 ;SKIP COUNT = 8 FOR THIS XFR
.BYTE 2 ;2 EXPECTED THIS XFR
.ADDR @177777 ;END OF THE TABLE

PTABLE: .ADDR 0
;HERE IS THE EXPECTED DATA TABLES FOR ALL DATA TRANSFERS

F11N: ;11-NORMAL EXPECTED DATA
.BYTE 0 ;DDRA 4 BYTE XFR OF
.BYTE @4 ;DDR B FILL,1,2,3
.BYTE 0
.BYTE @10 ;2ND SCLK
.BYTE @14
.BYTE 0

F15N: ;15-NORMAL EXPECTED DATA
.BYTE @4 ;DDRA 4 BYTE XFR OF
.BYTE 0 ;DDR B FILL,1,2,3
.BYTE 0
.BYTE @14 ;2ND SCLK
.BYTE @10
.BYTE 0

F10C1: ;10-COMPAT SKIP COUNT =1
.BYTE @4 ;DATA IS
.BYTE 0 ; FILL,1,2,3
.BYTE 0
.BYTE @300 ;2ND SCLK
.BYTE @200
.BYTE 0

F10C2: ;10-COMPAT SKIP COUNT =2
.BYTE 0 ;DATA IS
.BYTE 0 ; FILL,FILL,1,2
.BYTE 0
.BYTE @200 ;2ND SCLK
.BYTE @100
.BYTE 0

F10C3: ;10-COMPAT SKIP COUNT =3
.BYTE 0 ;DATA IS
.BYTE 0 ; FILL,FILL,FILL,1
.BYTE 0
.BYTE @100 ;2ND SCLK
.BYTE 0
.BYTE 0

F10D1: ;10-DUMP SKIP COUNT =1
.BYTE @4 ;DATA IS
.BYTE 0 ; FILL,1,2,3,4
.BYTE 0
.BYTE @320 ;2ND SCLK
.BYTE @200
.BYTE 0

```

1908			
1909	464A		F10D2: ;10-DUMP SKIP COUNT =2
1910	464A	00	.BYTE 0 ;DATA IS
1911	464B	00	.BYTE 0 ; FILL,FILL,1,2,3
1912	464C	00	.BYTE 0
1913	464D	8C	.BYTE @214 ;2ND SCLK
1914	464E	40	.BYTE @100
1915	464F	00	.BYTE 0
1916			
1917	4650		F10D3: ;10-DUMP SKIP COUNT =3
1918	4650	00	.BYTE 0 ;DATA IS
1919	4651	00	.BYTE 0 ; FILL,FILL,FILL,1,2
1920	4652	00	.BYTE 0
1921	4653	48	.BYTE @110 ;2ND SCLK
1922	4654	00	.BYTE 0
1923	4655	00	.BYTE 0
1924			
1925	4656		F10D4: ;10-DUMP SKIP COUNT =4
1926	4656	00	.BYTE 0 ;DATA IS
1927	4657	00	.BYTE 0 ; FILL,FILL,FILL,FILL,1
1928	4658	00	.BYTE 0
1929	4659	04	.BYTE @4 ;2ND SCLK
1930	465A	00	.BYTE 0
1931	465B	00	.BYTE 0
1932			
1933	465C		F10HD1:
1934	465C		F10HC1: ;10-HI-DEN-COMPAT SKIP COUNT =1
1935	465C	04	.BYTE @4 ;DATA IS
1936	465D	00	.BYTE 0 ; F,1,2,3,4,5,6,7,10
1937	465E	00	.BYTE 0
1938	465F	C0	.BYTE @300 ;2ND SCLK
1939	4660	80	.BYTE @200
1940	4661	00	.BYTE 0
1941	4662	41	.BYTE @101 ;3RD SCLK
1942	4663	01	.BYTE 1
1943	4664	01	.BYTE 1
1944	4665	22	.BYTE @42 ;4TH SCLK
1945	4666	1C	.BYTE @34
1946	4667	00	.BYTE 0
1947	4668		F10HD2:
1948	4668		F10HC2: ;10-HI-DEN-COMPAT SKIP COUNT =2
1949	4668	00	.BYTE 0 ;DATA IS
1950	4669	00	.BYTE 0 ; F,F,1,2,3,4,5,6,7
1951	466A	00	.BYTE 0
1952	466B	80	.BYTE @200 ;2ND SCLK
1953	466C	40	.BYTE @100
1954	466D	00	.BYTE 0
1955	466E	01	.BYTE @1 ;3RD SCLK
1956	466F	C1	.BYTE @301
1957	4670	00	.BYTE 0
1958	4671	1D	.BYTE @35 ;4TH SCLK
1959	4672	18	.BYTE @30
1960	4673	00	.BYTE 0
1961			

1962 4674  
 1963 4674  
 1964 4674 00  
 1965 4675 00  
 1966 4676 00  
 1967 4677 40  
 1968 4678 00  
 1969 4679 00  
 1970 467A C1  
 1971 467B 80  
 1972 467C 00  
 1973 467D 18  
 1974 467E 14  
 1975 467F 00  
 1976  
 1977 4680  
 1978 4680 00  
 1979 4681 00  
 1980 4682 00  
 1981 4683 00  
 1982 4684 00  
 1983 4685 00  
 1984 4686 80  
 1985 4687 40  
 1986 4688 00  
 1987 4689 17  
 1988 468A 10  
 1989 468B 00  
 1990  
 1991 468C  
 1992 468C 80  
 1993 468D 40  
 1994 468E 00  
 1995 468F 17  
 1996 4690 10  
 1997 4691 00  
 1998 4692  
 1999 4692  
 2000 4692 40  
 2001 4693 00  
 2002 4694 00  
 2003 4695 12  
 2004 4696 0C  
 2005 4697 00  
 2006  
 2007 4698  
 2008 4698  
 2009 4698 00  
 2010 4699 00  
 2011 469A 00  
 2012 469B 0D  
 2013 469C 08  
 2014 469D 00  
 2015

F10HD3:  
 F10HC3: ;10-HI-DEN-COMPAT SKIP COUNT =3  
 .BYTE 0 ;DATA IS  
 .BYTE 0 ; F,F,F,1,2,3,4,5,6  
 .BYTE 0  
 .BYTE @100 ;2ND SCLK  
 .BYTE 0  
 .BYTE 0  
 .BYTE @301 ;3RD SCLK  
 .BYTE @200  
 .BYTE 0  
 .BYTE @30 ;4TH SCLK  
 .BYTE @24  
 .BYTE 0  
 F10HC4: ;10-HI-DEN-COMPAT SKIP COUNT =4  
 .BYTE 0 ;DATA IS  
 .BYTE 0 ; F,F,F,F,1,2,3,4,5  
 .BYTE 0  
 .BYTE 0 ;2ND SCLK  
 .BYTE 0  
 .BYTE @200 ;3RD SCLK  
 .BYTE @100  
 .BYTE 0  
 .BYTE @27 ;4TH SCLK  
 .BYTE @20  
 .BYTE 0  
 F10HD4: ;10-HI-DEN-DUMP SKIP COUNT =4  
 .BYTE @200 ;DATA IS  
 .BYTE @100 ; F,F,F,F,1,2,3,4,5  
 .BYTE 0 ;ONLY GET LAST 2 SCLKS  
 .BYTE @27 ;2ND SCLK  
 .BYTE @20  
 .BYTE 0  
 F10HD5:  
 F10HC5: ;10-HI-DEN-COMPAT SKIP COUNT =5  
 .BYTE @100 ;DATA IS  
 .BYTE 0 ; F,F,F,F,F,1,2,3,4  
 .BYTE 0 ;ONLY GET LAST 2 SCLKS  
 .BYTE @22 ;2ND SCLK  
 .BYTE @14  
 .BYTE 0  
 F10HD6:  
 F10HC6: ;10-HI-DEN-COMPAT SKIP COUNT =6  
 .BYTE 0 ;DATA IS  
 .BYTE 0 ; F,F,F,F,F,F,1,2,3  
 .BYTE 0 ;ONLY GET LAST 2 SCLKS  
 .BYTE @15 ;2ND SCLK  
 .BYTE @10  
 .BYTE 0

2016	469E	
2017	469E	
2018	469E	00
2019	469F	00
2020	46A0	00
2021	46A1	08
2022	46A2	04
2023	46A3	00
2024		
2025	46A4	
2026	46A4	
2027	46A4	00
2028	46A5	00
2029	46A6	00
2030	46A7	04
2031	46A8	00
2032	46A9	00

```

F10HD7:
F10HC7: ;10-HI-DEN-COMPAT SKIP COUNT =7
        .BYTE 0      ;DATA IS
        .BYTE 0      ;      F,F,F,F,F,F,F,1,2
        .BYTE 0      ;ONLY GET LAST 2 SCLKS
        .BYTE @10    ;2ND SCLK
        .BYTE @4
        .BYTE 0

```

```

F10HD8:
F10HC8: ;10-HI-DEN-COMPAT SKIP COUNT =8
        .BYTE 0      ;DATA IS
        .BYTE 0      ;      F,F,F,F,F,F,F,F,1
        .BYTE 0      ;ONLY GET LAST 2 SCLKS
        .BYTE @4    ;2ND SCLK
        .BYTE 0
        .BYTE 0

```

```

2034          .SBTTL SUBROUTINE CLEAR ALL TU PORTS
2035 46AA      SSUB
(1)          :*****
(1)          :*SUBROUTINE TITLE
(1)          :*-----
2036          :*CLEAR ALL TU PORTS
2037 46AA      SD
(1)          :*****
(1)          :*DESCRIPTION
(1)          :*-----
2038          :*THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
2039          :*SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
2040          :*AND LOOP MODES.
2041 46AA      SP
(1)          :*****
(1)          :*PROCEDURE
(1)          :*-----
2042          :*BGNSUB
2043          :*   SELECT A PORT TO CLEAR (START AT 0 - STOP AT 3)
2044          :*   CLEAR SELECTED TRANSPORT COMMAND REGISTER A
2045          :*   CLEAR PORT SELECT FOR TRANSPORT
2046          :*   CLEAR PORT PARITY ERRORS & ENABLE WORD
2047          :*   CLEAR PORT DIAGNOSTIC CONTROL
2048          :*   CLEAR PORT AMTIE WORD
2049          :*ENDSUB
2050 46AA      S
(1)          :*****
2051 46AA      F5      12.0  CLEAR:  PUSH  PSW          ;SAVE THE SELECTED PORT #
2052 46AB      C5      12.0          PUSH  B              ;
2053 46AC      06      00      7.0          MVI  B,0           ;START TO CLEAR AT PORT #0
2054 46AE      DB      E0     10.0  CLR:  IN   INTSTA        ;GET MB SELECT INFO
2055 46B0      E6      80      7.0          ANI  BIT7           ;SAVE ONLY THE MASSBUS SELECT BIT
2056 46B2      B0      4.0          ORA  B              ;ADD IN THE SELECTED PORT #
2057 46B3      D3      E0     10.0          OUT  MBSEL         ;RESET TO THIS PORT
2058 46B5      3E      80      7.0          MVI  A,@200        ;LOAD MTA REGISTER #0 SELECT CODE
2059 46B7      D3      40     10.0          OUT  TCMD          ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
2060 46B9      AF      4.0          XRA  A              ;CLEAR TU COMMAND A
2061 46BA      D3      40     10.0          OUT  TCMD          ;
2062 46BC      3E      81      7.0          MVI  A,@201        ;LOAD MTA REGISTER #1 SELECT CODE
2063 46BE      D3      40     10.0          OUT  TCMD          ;SELECT MTA REGISTER #1 FOR TRANSPORT #1
2064 46C0      3E      00      7.0          MVI  A,SELCLR      ;LOAD TU 'CLEAR SELECT' COMMAND
2065 46C2      D3      40     10.0          OUT  TCMD          ;ISSUE TU 'CLEAR SELECT' FOR TRANSPORT #0
2066 46C4      AF      4.0          XRA  A              ;
2067 46C5      D3      44     10.0          OUT  TAMD         ;CLEAR AMTIE WORD
2068 46C7      D3      48     10.0          OUT  PDIAG        ;CLEAR DIAG CONTROL WORD
2069 46C9      D3      4C     10.0          OUT  PENAB        ;CLEAR PORT ENABLE WORD
2070 46CB      04      4.0          INR  B              ;POINT TO THE NEXT PORT TO CLEAR
2071 46CC      78      4.0          MOV  A,B           ;
2072 46CD      FE      04      7.0          CPI  4              ;DONE?
2073 46CF      C2      AE      10.0         JNZ  CLR:          ;NO - CLEAR THIS PORT ALSO
2074 46D2      C1      10.0          POP  B              ;RESET B & C
2075 46D3      F1      10.0          POP  PSW           ;ALL DONE
2076 46D4      C9      10.0          RET                ;EXIT

```

```

2078 .SBTTL SUBROUTINE 4X5 TRANSLATE A SUBGROUP
2079 46D5 SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : *-----*
2080 : *4X5 TRANSLATE A SUBGROUP
2081 46D5 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
2082 : *THIS SUBROUTINE IS USED TO 4X5 TRANSLATE A 4 BYTE DATA SUBGROUP INTO
2083 : *A 5 BYTE SUBGROUP AS RECORDED ON TAPE OR READ FROM TAPE.
2084 46D5 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
2085 : *BGNSUB
2086 : * GET THE 4 (INPUT) DATA BYTES TO BE TRANSLATED
2087 : * CLEAR THE TRANSLATED (OUTPUT) BUFFER (OUTPUT BUFFER IS 9X5)
2088 : * SET LOOP COUNT TO 9
2089 : * BGND0
2090 : * : CALCULATE ODD PARITY FOR THE FOUR (INPUT) DATA BYTES (INPUT BUFFER IS NOW 9X4
2091 : * : ROTATE EACH (5) ENTRY OF THE TRANSLATED (OUTPUT) BUFFER RIGHT
2092 : * : GET THE LEAST SIGNIFICANT BIT OF EACH (INPUT) DATA BYTE AND
2093 : * : FORM A TABLE INDEX (MS BIT OF INDEX = LS BIT OF THE FIRST
2094 : * : BYTE OF THE INPUT DATA, ETC.)
2095 : * : REMOVE THE LS BIT OF EACH INPUT DATA BYTE (THE ONE JUST USED
2096 : * : TO BUILD THE INDEX)
2097 : * : USE THE 4 BIT INDEX TO GET THE TRANSLATION VALUE
2098 : * : PUT ONE BIT OF THE TRANSLATION VALUE, AS THE MOST SIGNIFICANT
2099 : * : BIT EACH OF THE 5 TRANSLATED DATA BYTES (LS BIT OF THE
2100 : * : TRANSLATION VALUE REPLACES MS BIT OF THE FIRST TRANSLATED
2101 : * : DATA BYTE.
2102 : * : DECREMENT THE LOOP COUNT
2103 : * : DO UNTIL THE LOOP COUNT = 0
2104 : * ENDDO
2105 : *ENDSUB
2106 46D5 S
(1) : *****
2107
2108 46D5 F5 12.0 T4X5: PUSH PSW ;SAVE REGISTER A + PSW
2109 46D6 C5 12.0 PUSH B ;SAVE REGISTER B + C
2110 46D7 D5 12.0 PUSH D ;SAVE REGISTER D + E
2111 46D8 E5 12.0 PUSH H ;SAVE REGISTER H + L
2112 : *FOUR DATA BYTES ARE NOW IN THE BUFFER TABLE
2113 : *CLEAR THE TRANSLATED DATA TABLE.
2114 46D9 06 0A 7.0 MVI B,10 ;SET UP LOOP COUNT
2115 46DB 11 65 47 10.0 LXI D,TRNOUT ;GET POINTER TO TRANSLATED DATA TABLE
2116 46DE AF 4.0 XRA A ;CLEAR A
2117 46DF 12 7.0 D4X5: STAX D ;STORE IN THE TABLE
2118 46E0 13 6.0 INX D ;UPDATE TABLE POINTER
2119 46E1 05 4.0 DCR B ;DECREMENT LOOP COUNT
2120 46E2 C2 DF 46 10.0 JNZ D4X5 ;DO UNTIL LOOP COUNT=0
2121 46E5 0E 09 7.0 MVI C,9 ;SET UP TRACK COUNT
  
```

```

2122 46E7 06 04 7.0 B4X5: MVI B,4 ;SET UP BIT COUNT
2123 46E9 11 61 47 10.0 LXI D,TRNIN
2124 46EC AF 4.0 XRA A ;CLEAR THE GROUP POSITION COUNT
2125 46ED 32 6F 47 13.0 STA GP4X5
2126 46F0 1A 7.0 C4X5: LDAX D ;GET A DATA BYTE
2127 46F1 A7 4.0 ANA A ;SET CONDITION BITS
2128 46F2 E2 F6 46 10.0 JPO P04X5 ;ODD PARITY LEAVE CARRY CLEAR
2129 46F5 37 4.0 STC ;EVEN PARITY SET CARRY
2130 46F6 1F 4.0 P04X5: RAR ;SHIFT OUT DESIRED BIT
2131 46F7 12 7.0 STAX D ;STORE RESULT BACK IN TEMP TABLE
2132 46F8 3A 6F 47 13.0 LDA GP4X5 ;GET THE GROUP POSITION BYTE
2133 46FB 17 4.0 RAL ;PUT IN THIS DATA BIT
2134 46FC 32 6F 47 13.0 STA GP4X5 ;SAVE THE UPDATED GROUP POSITION BYTE
2135 46FF 13 6.0 INX D ;UPDATE THE TABLE POINTER
2136 4700 05 4.0 DCR B ;DECREMENT THE BIT COUNT
2137 4701 C2 F0 46 10.0 JNZ C4X5 ;DO UNTIL ALL 4 BITS ARE RECEIVED
2138
2139 ;AT THIS POINT GP4X5 CONTAINS 4 BITS - ONE FROM EACH OF THE FOUR BYTES
2140
2141 ;PERFORM A DOUBLE PRECISION SHIFT ON THE TRANSLATED DATA
2142 4704 06 05 7.0 MVI B,5 ;SET UP LOOP COUNT
2143 4706 11 65 47 10.0 LXI D,TRNOUT ;GET POINTER TO TRANSLATED DATA TABLE
2144 4709 13 6.0 E4X5: INX D ;POINT TO PARITY BIT
2145 470A 1A 7.0 LDAX D ;GET PARITY BIT
2146 470B A7 4.0 ANA A ;CLEAR THE CARRY BIT
2147 470C 1F 4.0 RAR ;SHIFT TO THE CARRY BIT
2148 470D 12 7.0 STAX D ;STORE IT BACK
2149 470E 1B 6.0 DCX D ;DECREMENT TO DATA BITS
2150 470F 1A 7.0 LDAX D ;GET THE DATA BITS
2151 4710 1F 4.0 RAR ;SHIFT IN CARRY BITS
2152 4711 12 7.0 STAX D ;STORE BACK IN TABLE
2153 4712 13 6.0 INX D ;POINT TO NEXT TABLE ENTRY
2154 4713 13 6.0 INX D
2155 4714 05 4.0 DCR B ;DECREMENT LOOP COUNT
2156 4715 C2 09 47 10.0 JNZ E4X5 ;DO UNTIL LOOP COUNT=0
2157 4718 11 45 47 10.0 LXI D,TAB4X5 ;LOAD ADDRESS OF TRANSLATION TABLE
2158 471B 26 00 7.0 MVI H,0 ;CLEAR REGISTER H
2159 471D 3A 6F 47 13.0 LDA GP4X5 ;GET GROUP POSITION COUNT
2160 4720 6F 4.0 MOV L,A
2161 4721 19 10.0 DAD D ;ADD GROUP POSITION COUNT TO TABLE
2162 4722 7E 7.0 MOV A,M ;GET TRANSLATED DATA
2163 4723 32 70 47 13.0 STA TRNTMP
2164 ;'TRNTMP' = THE TRANSLATED DATA
2165
2166 4726 11 65 47 10.0 LXI D,TRNOUT ;GET POINTER TO TRANSLATED DATA TABLE
2167 4729 06 05 7.0 MVI B,5 ;SET UP LOOP COUNT
2168 472B 3A 70 47 13.0 F4X5: LDA TRNTMP ;GET TRANSLATED DATA
2169 472E 13 6.0 INX D ;POINT TO PARITY POSITION
2170 472F A7 4.0 ANA A ;CLEAR CARRY BIT
2171 4730 1F 4.0 RAR ;SHIFT OUT A BIT
2172 4731 32 70 47 13.0 STA TRNTMP ;STORE TRANSLATED DATA
2173 4734 1A 7.0 LDAX D ;GET THE PARITY BIT (ALWAYS ZERO)
2174 4735 17 4.0 RAL ;ROLL IN THE CARRY BIT
2175 4736 12 7.0 STAX D ;STORE AS THE PARITY BIT

```



2176	4737	13			5.0	INX	D		:UPDATE TABLE POINTER
2177	4738	05			4.0	DCR	B		:DECREMENT THE LOOP COUNT
2178	4739	C2	2B	47	10.0	JNZ	F4X5		:DO UNTIL LOOP COUNT=0
2179									
2180									:NOW THE TRANSLATED DATA TABLE HAS BEEN UPDATED
2181									
2182	473C	0D			4.0	DCR	C		:DECREMENT THE TRACK COUNT
2183	473D	C2	E7	46	10.0	JNZ	B4X5		:DO UNTIL ALL TRACKS TRANSLATED
2184	4740	E1			10.0	POP	H		:RESTORE REGISTER H + L
2185	4741	D1			10.0	POP	D		:RESTORE REGISTER D + E
2186	4742	C1			10.0	POP	B		:RESTORE REGISTER B + C
2187	4743	F1			10.0	POP	PSW		:RESTORE REGISTER A + PSW
2188	4744	C9			10.0	RET			:RETURN TO USER



```
2230 .SBTTL SUBROUTINE VARIABLES
2231
2232 4755 00 SDDRA: .BYTE 0 ; STORAGE FOR DDR A DATA
2233 4756 00 SDDR B: .BYTE 0 ; STORAGE FOR DDR B DATA
2234 4757 00 SDDRC: .BYTE 0 ; STORAGE FOR DDR C DATA
2235 4758 00 SCLKCT: .BYTE 0 ; COUNT OF 'SCLK' RECEIVED
2236 4759 00 ESCLK: .BYTE 0 ; NUMBER OF EXPECTED SCLK PER PASS
2237 475A 00 FMTNUM: .BYTE 0 ; SELECTED PACKING MODE PER PASS
2238 475B 00 SKIPCT: .BYTE 0 ; SKIP COUNT IN USE FOR CURRENT XFR
2239 475C 00 00 EXPADR: .ADDR 0 ; ADDRESS OF THE EXPECTED DATA TABLE
2240 475E 00 UNITMP: .BYTE 0 ; PORT NUMBER TO USE AS RESPONDED BY HOST
2241 475F 00 SUNIT: .BYTE 0 ; STORAGE OF THE SELECTED UNIT NUMBER
2242 4760 00 CCTLWD: .BYTE 0 ; LOAD INTO THE SYSTEM CLOCK CONTRGL WORD
2243
2244 4761 0004 TRNIN: .BLKB 4 ; TABLE CONTAINING THE 4 DATA BYTES TO
2245 ; BE TRANSLATED
2246 4765 000A TRNOUT: .BLKB 10 ; TRANSLATED DATA TABLE DATA AFTER 4X5
2247 ; TRANSLATION
2248 476F 00 GP4X5: .BYTE 0 ; ACCUMULATOR FOR THE 4 BIT SUBGROUP TO
2249 ; BE TRANSLATED
2250 4770 00 TRNTMP: .BYTE 0 ; TEMP. STORAGE FOR THE TRANSLATED SUBGROUP.
```

2252  
2253 4771  
(1)  
2254  
2255  
2256  
2257 4771  
(1)  
2258  
2259 4771 AF 4.0  
2260 4772 32 9D 47 13.0  
2261 4775 C9 10.0

```
.SBTTL SUBROUTINE CLEAR ECC  
S  
: *****  
: THIS SUBROUTINE CLEARS THE ECC CHARACTER-MEMORY LOCATION 'ECCCHR' -  
: USED BY THE ECC SUBROUTINE. IT SHOULD BE CALLED PRIOR TO CALCULATING  
: THE ECC CHARACTER FOR A GIVEN DATA GROUP.  
S  
: *****  
CLECC: XRA A : CLEAR THE ACCUMULATOR  
STA ECCCHR : CLEAR THE ECC CHARACTER  
RET : RETURN TO USER
```

```

2263          .SBTTL SUBROUTINE CALCUALTE ECC CHARACTER
2264 4776      S
(1)          : *****
2265          : THIS SUBROUTINE TAKES THE CHARACTER PASSED IN THE ACCUMULATOR AND
2266          : THE CONTENTS OF 'ECCCHR' TO UPDATE THE CONTENTS OF 'ECCCHR' ACCORDING
2267          : TO THE ANSI STANDARD ECC POLYNOMIAL.
2268 4776      S
(1)          : *****
2269
2270 4776      E5          12.0  ECC:  PUSH  H
2271 4777      C5          12.0          PUSH  B
2272 4778      21  9D  47  10.0          LXI  H,ECCCHR      ;LOAD ADDRESS OF ECC CHAR.
2273 477B      AE          7.0          XRA  M              ;EXCLUSIVE OR CHAR. AND ECC
2274 477C      5F          4.0          MOV  E,A              ;SAVE XOR RESULT IN E
2275 477D      E6  10          7.0          ANI  $10           ;IS BIT #4 OF RESULT SET
2276 477F      7B          4.0          MOV  A,E              ;RESTORE XOR RESULT FROM B
2277 4780      CA  85  47  10.0          JZ   ECC1           ;CONTINUE IF BIT #4 RESET
2278 4783      EE  23          7.0          XRI  $23           ;ELSE-XOR WITH 23
2279 4785      5F          4.0  ECC1:  MOV  E,A              ;STORE THE ECC RESULT IN E
2280 4786      AF          4.0          XRA  A              ;CLEAR A
2281 4787      4F          4.0          MOV  C,A           ;CLEAR THE TRANSLATE RESULT
2282 4788      21  95  47  10.0          LXI  H,ECCTBL      ;POINT TO ECC TABLE TO RE-POSITION
2283 478B      CD  9E  47  18.0          CALL TRANS         ;TRANSLATE THE BITS
2284 478E      79          4.0          MOV  A,C           ;GET THE TRANSLATED RESULT
2285 478F      32  9D  47  13.0          STA  ECCCHR        ;STORE RESULT
2286 4792      C1          10.0          POP  B
2287 4793      E1          10.0          POP  H
2288 4794      C9          10.0          RET
2289
2290 4795      08          ECCTBL: $08      ;BIT 0 = POSITION 3
2291 4796      20          $20          ;BIT 1 = POSITION 5
2292 4797      02          $02          ;BIT 2 = POSITION 1
2293 4798      40          $40          ;BIT 3 = POSITION 5
2294 4799      80          $80          ;BIT 4 = POSITION 7
2295 479A      01          $01          ;BIT 5 = POSITION 0
2296 479B      10          $10          ;BIT 6 = POSITION 4
2297 479C      04          $04          ;BIT 7 = POSITION 2
2298
2299 479D      00          ECCCHR: .BYTE 0
  
```

```
2301 .SBTTL SUBROUTINE POLYNOMIAL BIT TRANSLATION
2302
2303
2304 ; THIS ROUTINE IS USED TO TRANSLATE THE BITS IN THE OUTPUT OF THE ECC
2305 ; GENERATOR INTO THE PROPER POSITIONS WITHIN THE DATA BYTE.
2306 ;
2307
2308 479E 06 01 7.0 TRANS: MVI B,1 ;INIT 'B' TO BIT POSITION 0
2309 47A0 7B 4.0 TRANS1: MOV A,E ;GET CHAR TO BE TRANSLATED
2310 47A1 A0 4.0 ANA B ;SEE IF BIT POSITION IN 'B' IS SET
2311 47A2 CA A8 47 10.0 JZ TRANS2 ;DO NEXT BIT POSITION IF NOT SET
2312 47A5 79 4.0 MOV A,C ;GET PREVIOUS RESULT OF 'OR'
2313 47A6 B6 7.0 ORA M ;'OR' IN NEW POSITION
2314 47A7 4F 4.0 MOV C,A ;SAVE RESULT
2315
2316 47A8 78 4.0 TRANS2: MOV A,B ;POSITION MASK TO NEXT BIT
2317 47A9 07 4.0 RLC
2318 47AA 47 4.0 MOV B,A
2319 47AB D8 12.0 RC ;EXIT WHEN ALL POSITIONS DONE
2320 47AC 23 6.0 INX H ;POINT TO NEXT TABLE ENTRY
2321 47AD C3 A0 47 10.0 JMP TRANS1 ;PROCESS NEXT BIT
2322
2323 47B0 S
2324 (1) ; *****
2325 ; CLKSYS - ROUTINE TO CLOCK THE SYSTEM USING THE CONTENTS OF 'CCTLWD'
2326 ; AS A BASE AND TOGGLING THE CLOCK BIT IN THE CLOCK CONTROL WORD
2327 S
2328 (1) ; *****
2329 47B0 F5 12.0 CLKSYS: PUSH PSW
2330 47B1 3A 60 47 13.0 LDA CCTLWD ;GET THE CONTROL WORD BASE
2331 47B4 F6 40 7.0 ORI SSCLK ;GET THE CLOCK BIT
2332 47B6 D3 F0 10.0 OUT CLKCTL ;SET THE CLOCK ON
2333 47B8 E6 BF 7.0 ANI @277 ;CLEAR THE CLOCK BIT
2334 47BA D3 F0 10.0 OUT CLKCTL ;FINISH THE CLOCK CYCLE
2335 47BC F1 10.0 POP PSW
2336 47BD C9 10.0 RET
0000 .END
```

A	=X0007	ADATA	= 0094	AMTIEP=	0001	AMTIE7=	0002
ARAIDF=	0098	ASAVE	4F9B	ATTCD	4F97	AXNUM	4F91
B	=X0000	BADST	= 0090	BIT0	= 0001	BIT1	= 0002
BIT15	= 8000	BIT2	= 0004	BIT3	= 0008	BIT4	= 0010
BIT5	= 0020	BIT6	= 0040	BIT7	= 0080	BIT8	= 0100
BIT9	= 0200	BRKPBC=	4F0A	BRKRAM=	4F10	BRKSTR=	4E60
BRKXCT=	4F00	BSAVE	4F9C	BYTCNT=	00D4	BYTEH	4F24
BYTEL	4F23	B4X5	46E7	C	=X0001	CASCT	4F21
CASCTL=	00A0	CASSTA=	00A0	CATTH	= 0089	CATTL	= 0088
CBUSST=	00A1	CBYTH	= 008B	CBYTL	= 008A	CCTLWD	4760
CDG1H	= 0087	CDG1L	= 0086	CDG2H	= 0093	CDG2L	= 0092
CDG3H	= 0095	CDG3L	= 0094	CDVTH	= 008D	CDVTL	= 008C
CHPTIE=	0028	CHOTIE=	0020	CH1TIE=	0021	CH2TIE=	0022
CH3TIE=	0023	CH4TIE=	0024	CH5TIE=	0025	CH6TIE=	0026
CH7TIE=	0027	CKLOP	= 2815	CLEAR	46AA	CLECC	4771
CLKCTL=	00F0	CLKRS	43E5	CLKSYS	47B0	CLOCK	4F26
CLRLP	46AE	CMCOH	= 0099	CMCOL	= 0098	CMC1H	= 009B
CMC1L	= 009A	CMC2H	= 009D	CMC2L	= 009C	CMC3H	= 009F
CMC3L	= 009E	CMINH	= 0097	CMINL	= 0096	CNTCTL=	00D7
CNV1	456F	CONVRT	4569	CRCWRD=	0018	CSAVE	4F9D
CSRLH	= 0091	CSRLI	= 0090	CTCH	= 0085	CTCL	= 0084
CTSTH	= 008F	CTSTL	= 008E	CXCTH	= 0081	CXCTL	= 0080
CXINH	= 0083	CXINL	= 0082	C.	= 0001	C.AVAI=	0080
C.DP	= 0008	C.DSE	= 0010	C.DTU	= 0003	C.DVA	= 0008
C.FAIL=	00FC	C.FMT	= 0070	C.FNCT=	003E	C.GO	= 0001
C.INTC=	00FE	C.MAIN=	0020	C.NSA	= 0080	C.RCT	= 00FC
C.SER	= 0080	C.SHR	= 0040	C.SKPC=	000F	C.TAPE=	0040
C.WCS	= 0002	C1EC1	43F0	C1EC1L	43F8	C1EC2	4407
C1EC2L	440F	C4X5	46F0	D	=X0002	DATACT=	00D0
DBUS	4F28	DBUSCT=	00C0	DBUSST=	00C0	DDRA	= 00D8
DDRAIN=	0010	DDRBI	= 00D9	DDRBIN=	0002	DDRC	= 00DA
DDRCIN=	0001	DDRCO	= 0088	DDRCTL=	00DB	DG1	4595
DG1ECC	459C	DG2	459D	DG2ECC	45A4	DIAFLG	4F22
DIAGPG=	4300	DIAGRM=	4F90	DJARD	= 000B	DONE1	= 0045
DONINT=	0010	DSAVE	4F9E	DSE	= 0006	DUMM1	447D
DUMM2	449D	D.ATH0=	0001	D.ATH1=	0002	D.EOTD=	0010
D.LAGC=	0020	D.NOTW=	0040	D.NTHR=	0004	D.TACH=	0008
D.WR4	= 0080	D4X5	46DF	E	=X0003	ECC	4776
ECCBAD=	0042	ECCCHR	479D	ECCCOR=	0019	ECCOK	= 0041
ECCSTA=	001A	ECCTBL	4795	ECCTST=	000E	ECC1	4785
EDATA	= 0095	EOTCLR=	0003	ERFLG	4F93	ERLP	= 2809
ERLPA	= 280F	ERLPB	= 2812	ERLPE	= 280C	ERNUM	4F90
ERRCNT=	00D6	ESAVE	4F9F	ESCLK	4759	EXIT	454F
EXPADR	475C	E.ACRC=	0010	E.AMT	= 0020	E.CDP	= 0080
E.CRC	= 0080	E.PNTR=	0008	E.RPE	= 0040	E.STEC=	0001
E.TTEC=	0002	E.UNC	= 0004	E4X5	4709	FIFORD=	006A
FMTNUM	475A	FORMAT	4F25	FOUND	4327	FPORT	4347
FWDTST=	0061	F10C1	4632	F10C2	4638	F10C3	463E
F10D1	4644	F10D2	464A	F10D3	4650	F10D4	4656
F10HC1	465C	F10HC2	4668	F10HC3	4674	F10HC4	4680
F10HC5	4692	F10HC6	4698	F10HC7	469E	F10HC8	46A4
F10HD1	465C	F10HD2	4668	F10HD3	4674	F10HD4	468C
F10HD5	4692	F10HD6	4698	F10HD7	469E	F10HD8	46A4
F11N	4626	F15N	462C	F4X5	472B	GCRID	0089

G

G

GCRSET= 0002	GOODTM= 0092	GP4X5 476F	H =%0004
HLSAVE 4FA0	IE = 0008	INTSTA= 00E0	ITERA 4F9A
I.PWR = 0020	I.RMPE= 0040	IS.5 = 0010	I6.5 = 0020
I7.5 = 0040	KCALL = 005F	KCLR = 007B	KDEP = 003F
KENAB = 0078	KEXAM = 003E	KEYBRD= 00C8	KEY1 = 0078
KEY10 = 006D	KEY11 = 006E	KEY12 = 006F	KEY13 = 005C
KEY14 = 005D	KEY15 = 005E	KEY16 = 005F	KEY17 = 003C
KEY18 = 003D	KEY19 = 003E	KEY2 = 0079	KEY20 = 003F
KEY3 = 007A	KEY4 = 007B	KEY5 = 0074	KEY6 = 0075
KEY7 = 0076	KEY8 = 0077	KEY9 = 006C	KINTA = 006F
KLDAD = 003D	KN0 = 003C	KN1 = 005C	KN2 = 005D
KN3 = 005E	KN4 = 006C	KN5 = 006D	KN6 = 006E
KN7 = 0074	KN8 = 0075	KN9 = 0076	KU2 = 0079
KU3 = 007A	KU8 = 0077	L =%0005	LBLANK= 000F
LCE = 0008	LCH = 000C	LCL = 000D	LCP = 000E
LCO = 0000	LC1 = 0001	LC2 = 0002	LC3 = 0003
LC4 = 0004	LC5 = 0005	LC6 = 0006	LC7 = 0007
LC8 = 0008	LC9 = 0009	LDFIFO 4583	LDLEDA= 00CA
LDLEDB= 00CB	LDLEDC= 00CC	LDLEDD= 00CD	LDLEDE= 00CE
LDLEDF= 00CF	LKDIAG= 2800	LKKBD = 004C	LKKEY = 0049
LKLWMG= 0058	LKLWMP= 0055	LKLWPG= 0052	LKLWPP= 004F
LKMOD7= 0046	LKOPR = 0046	LOADIT 457E	LPFLG 4F94
LPNUM 4F92	M =%0006	MSEL = 00E0	MB.A = 0008
MB.B = 0004	MEMTOP= 4FFF	MINUS = 000A	MM = 8000
MSE = 0008	MSGN = 0006	MTACLR= 0000	MT.ARA= 0020
MT.CPE= 0080	MT.DSE= 0001	MT.FWD= 0040	MT.INH= 0008
MT.LWR= 0004	MT.MOT= 0002	MT.NWT= 0080	MT.PEC= 0040
MT.PSB= 0004	MT.PSO= 0001	MT.PS1= 0002	MT.REV= 0020
MT.WRT= 0010	MT.Z = 0008	M.ATA = 0080	M.CAPE= 0020
M.CONT= 0080	M.DEM = 0020	M.EBL = 0010	M.EXC = 0008
M.FAIL= 0008	M.ILR = 0010	M.INIT= 0010	M.OCC = 0020
M.ONLI= 0001	M.PE = 0040	M.PORT= 0080	M.RDEN= 0002
M.RDPE= 0008	M.RUN = 0004	M.SCLK= 0001	M.TRA = 0040
M.UNIT= 0007	M.WCLK= 0040	M.WCLN= 0080	M.WREN= 0080
M5.5 = 0001	M6.5 = 0002	M7.5 = 0004	NOTCAP= 0088
NOUNIT 431E	OKAY = 00FF	OPRRAM= 4300	OPSTRT= 0058
OPVER = 0040	PADCNT= 00D5	PADCRC= 0080	PDIAG = 0048
PEID = 008A	PENAB = 004C	PESET = 0001	PL = 00B1
PO4X5 46F6	PRDD = 004C	PRENF = 009C	PS = 00B2
PSTAT = 0048	PSW =%0009	PTABLE 4624	P.AMTP= 0001
P.BCTC= 0040	P.CMDP= 0020	P.INTE= 0080	P.LCS = 0040
P.LWR = 0020	P.RDP = 0002	P.RPEN= 0004	P.RPST= 0002
P.RPOE= 0020	P.RP1E= 0010	P.RP2E= 0020	P.RP3E= 0010
P.SING= 0080	P.STAT= 0002	P.STPE= 0080	P.TACH= 0008
P.TUPR= 0010	P.WCSP= 0004	P.WDS = 0040	P.WFLP= 0001
P.WPEN= 0010	P.WPOE= 0008	P.WP1E= 0004	P.WP2E= 0008
P.WP3E= 0004	P.5VOK= 0002	QUE = 281B	QUEM = 281E
RAMT = 0010	RARA = 0006	RARAI = 00C4	RCHBD0= 0048
RCHBD1= 0047	RCHOK = 0046	RCHTST= 000C	RCLRT = 000D
RCMD = 0008	RCMLP = 0003	RCONT = 0080	RDATA = 0017
RDCLK = 0010	RDON = 0011	READG = 0007	REND = 0014
REQST = 2806	RESCHR= 00D1	REVTST= 0064	REWIND= 0004
RFIFOL= 0008	RGCLK = 0002	RGCRI = 0003	RIBG = 0001
RILL = 0012	RINST = 000C	RMCTST= 0008	RMK2 = 0013

G



RNOP = 0000  
RPCLK = 0003  
RPF1 = 009D  
RPSTA = 0015  
RTIER = 0030  
RWDUNL = 0005  
R.DON = 0002  
R.JVOK = 0004  
R.PLO1 = 0020  
R.STPC = 0001  
ROOH = 0081  
RO2H = 0085  
RO4H = 0089  
RO6H = 008D  
R10H = 0091  
R12H = 0095  
R14H = 0099  
R16H = 009D  
R7.5 = 0010  
SDDRC 4757  
SG4 45A1  
SOE = 0040  
STACK = 4FFF  
SUNIT 475F  
TADR02 = 0082  
TADR06 = 0086  
TADR12 = 008A  
TCMD = 0040  
TC.REV = 0020  
TMF = 0099  
TRANS2 47A8  
TRNTMP 4770  
TUSELO = 00D1  
T.ATH1 = 0002  
T.NTHR = 0004  
T.PSOJ = 0008  
T.RWD = 0010  
T1CKB 44FF  
T1CLK 4468  
T1SCKL 4488  
T1SG2 443F  
T4X5 46D5  
VALTB 4F95  
WMCERR = 00DA  
W.ACRC = 0004  
W.ECC = 0010  
W.GCR = 0010  
W.REV = 0004  
W.WRIT = 0008  
X.DONN = 0080  
X.WCLK = 0001

RPATH = 0001  
RPCTL = 0009  
RPF2 = 009E  
RRCMT = 0C0A  
RTM = 0005  
R.AMT = 0001  
R.DRDY = 0010  
R.MK2 = 0008  
R.POST = 0020  
R.TBJN = 0080  
R00L = 0080  
R02L = 0084  
R04L = 0088  
R06L = 008C  
R10L = 0090  
R12L = 0094  
R14L = 0098  
R16L = 009C  
SCLKCT 4758  
SELCLR = 0000  
SID = 0080  
SP = %0008  
S\*ATRM = 4F2C  
TAB4X5 4745  
TADR03 = 0083  
TADR07 = 0087  
TADR13 = 008B  
TC.FWD = 0040  
TC.WRT = 0010  
TMRDY = 0040  
TRKENA = 00D2  
TSET = 2803  
TUSEL1 = 00D2  
T.BOT = 0004  
T.ONL = 0020  
T.PS1J = 0010  
T.SCLK = 0C02  
T1CKBC 4513  
T1CLKA 4462  
T1SCKO 44A6  
T1SG3 4448  
UIBG = 00A1  
VELTST = 005B  
WMCSTA = 00D0  
W.CRC = 0008  
W.ENAB = 0080  
W.LEFT = 0004  
W.ROME = 0010  
W.XFER = 0020  
X.ENAB = 0C40  
Y = %000B

G

RPBAD = 0044  
RPEI = 0002  
RPOK = 0043  
RSTAT = 0002  
RUNK1 = 0009  
R.BOP = 0008  
R.END = 0010  
R.PLOD = 0008  
R.STNM = 0002  
R.TSTD = 0040  
R01H = 0083  
R03H = 0087  
R05H = 008B  
R07H = 008F  
R11H = 0093  
R13H = 0097  
R15H = 009B  
R17H = 009F  
SDDRA 4755  
SETATA = 00A1  
SKIPCT 475B  
SSCLK = 0040  
STPCT 4F20  
TADR00 = 0080  
TADR04 = 0084  
TADR10 = 0088  
TAMT = 0044  
TC.INH = 0008  
TEMP 4F99  
TRANS 479E  
TRNIN 4761  
TSTEND = 2818  
TU78 = 0010  
T.EOT = 0002  
T.PES = 0008  
T.RDY = 0080  
T1CKA 44D0  
T1CKC 4519  
T1LOOP 436D  
T1SCLK 4486  
T1SG4 4451  
UNITMP 475E  
WDR.P = 0010  
WRTCLK = 0000  
W.DIAG = 0002  
W.ERR = 0020  
W.ONES = 0020  
W.RST = 00C1  
X = %000A  
X.PEPE = 0002  
Y = 47BE

RPCHI = 0001  
RPFAIL = 0000  
RPOSTN = 0016  
RTIEB = 000A  
RUPTST = 005E  
R.DATA = 0040  
R.ILL = 0004  
R.PLOO = 0010  
R.STOP = 0004  
R.VOK = 0080  
R01L = 0082  
R03L = 0086  
R05L = 008A  
R07L = 008E  
R11L = 0092  
R13L = 0096  
R15L = 009A  
R17L = 009E  
SDDR8 4756  
SG2 4599  
SOD = 0080  
SSTEP = 0005  
STRSP = 5000  
TADR01 = 0081  
TADR05 = 0085  
TADR11 = 0089  
TASEL = 0080  
TC.LWR = 0004  
TEST1 4300  
TRANS1 47A0  
TRNOUT 4765  
TSTS = 0040  
T.ATH0 = 0001  
T.FPT = 0001  
T.PSBJ = 0020  
T.RDY0 = 0040  
T1CKAC 44F9  
T1CKCC 452D  
T1PLO 441E  
T1SG1 4436  
T1ST 43EE  
VALFC 4F98  
WMCCTL = 00D3  
WRTDAT = 00D3  
W.DONN = 0040  
W.FMT = 0070  
W.RESI = 0002  
W.SKIP = 000F  
XFRPTB 45A5  
X.ROME = 0001

G  
G

WMC8 - BYTE ASSEMBLY/SKIP COUNT OF READ PATH DATA  
WMC8.M80 SYMBOL TABLE

N 16  
CROSS - MICRO PROCESSOR ASSEMBLER 5C(25) 15-OCT-80 09:34 PAGE 1-32  
SEQ 1248

ERRORS DETECTED: 0

\*WMC8.A78/PTP,WMC8-NLIST,PARAM,MACRO,LIST,WMC8  
RUN-TIME: 4 6 0 SECONDS  
CORE USED: 10K

3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8020 MACRO CALLS - ERROR AND TEST INITIALIZATION
1359	TEST 1 - PHASE LOCKED LOOP TEST PART 1
1550	TEST 2 - PHASE LOCKED LOOP TEST PART 2
1678	TEST 3 - WRITE FAIL LINES CLEAR TEST
1777	TEST 4 - WRITE FAIL LINES SET TEST
1989	SUBROUTINE GCRSUB
2090	SUBROUTINE CLEAR ALL TU PORTS
2135	LWR - GCR LOOP WRITE TO READ AT PORT BOARD
2343	PROGRAM VARIABLES

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
:PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
:ERROR MACRO CALLS  
:1 - REQUEST HOST CPU TO PRINT:  
:  'BYTE/SCLK COUNT NUMBER = LLL'  
:  WHERE:  
:  LLL = THE VALUE STORED IN CAS REGISTER 5  
:        (THE BYTE COUNT REGISTER 16 BITS).  
:2 - REQUEST HOST CPU TO PRINT:  
:  DATA FORMAT = MM  
:  SKIP COUNT = NN  
:  WHERE:  
:  MM = DATA FORMAT FROM CAS REGISTER 2  
:  NN = SKIP COUNT FROM CAS REGISTER 2  
:3 - REQUEST HOST CPU TO PRINT:  
:  BYTE-SCLK COUNT = LLL  
:  DATA FORMAT = MM  
:  SKIP COUNT = NN  
:  WHERE:  
:  LLL = AS ABOVE  
:  MM = AS ABOVE  
:  NN = AS ABOVE  
:4 - REQUEST HOST TO PRINT:  
:  TRANSITION COUNT = LLL  
:  WHERE: LLL = COUNT FROM CAS REGISTER 05  
:5 - REQUEST HOST CPU TO PRINT:  
:  EXPECTED 18 BITS =       E EEEEE  
:  ACTUAL 18 BITS =        A AAAAA  
  
:  WHERE EXPECTED BITS 15-0 ARE IN CAS RFG 14 AND  
:  BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
:  OF CAS REG 15 LOW BYTE.  
  
:  ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
:  AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
:  17 LOW BYTE SIGN BIT.  
:6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
:  TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
:  AND/OR ACTUAL DATA.  
:7 - REQUEST HOST CPU TO PRINT:  
:  'SUBGROUP NUMBER = LLL'  
:  WHERE:  
:  LLL = THE VALUE STORED IN CAS REGISTER 5  
:        (THE BYTE COUNT REGISTER 16 BITS).  
  
:10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
:*****
```

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```
*****  
:DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL  
:TO CAUSE SOME HOST CPU ACTION.  
  
:     1 -     WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65  
:     2 -     WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67  
:     3 -     READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71  
:     4 -     READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77  
:     5 -     REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED  
:             - HOST RESPONSE CODE 31 OR 33  
:     6 -     REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR COND.TION  
:             - HOST RESPONSE CODE 31 OR 33  
:     7 -     REQUEST PORT TEST MASK INPUT FROM HOST CPU  
:             HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:  
:                     BIT0 = 1 TEST PORT 0  
:                     BIT1 = 1 TEST PORT 1  
:                     BIT2 = 1 TEST PORT 2  
:                     BIT3 = 1 TEST PORT 3  
:*****  
:*****  
:DATA PATTERN CODES  
  
:     1 -     MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS  
:             FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0  
:             FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18  
:             18 BITS OF ALL 1'S  
:             18 BITS OF ALL 0'S  
:             18 BITS OF ALTERNATING BIT PATTERN (252525)  
:             18 BITS OF COMPLIMENT ALT. BIT DATA (525252)  
:*****  
:     .=     DIAGPG ;START OF ALL DIAGNOSTIC TESTING
```

1332  
1333  
1334  
1335  
1336  
1337  
1338  
1339  
1340  
1341  
1342  
1343  
1344  
1345  
1346  
1347  
1348  
1349  
1350  
1351  
1352  
1353  
1354  
1355  
1356  
1357

```
.RADIX 16
.TITLE RPM6 - READ PATH MICRO DIAGNOSTIC PART #6
;ID RPM6-READ PATH MICRO DIAGNOSTIC PART #6

;DEFINITIONS
0001 I01=@001 ;INTERUPT CODE VALLES
0015 I25=@25
0018 I30=@30

0C00 F03=@3*400 ;FAILURE CODE EQUIVALENTS
1000 F04=@4*400
1400 F05=@5*400
1800 F06=@6*400
1C00 F07=@7*400
2000 F10=@10*400
2400 F11=@11*400
2800 F12=@12*400
4400 F21=@21*400
4800 F22=@22*400
4C00 F23=@23*400

;SUBROUTINE LINK TABLE ADDRESSES
080C WRTSET - 080C
```

```

1359          .SBTTL TEST 1 - PHASE LOCKED LOOP TEST PART 1
1360 4300      ST
              :*****
              :*TEST TITLE
              :*-----
1361          :*PHASE LOCKED LOOP TEST PART 1
1362 4300      SD
              :*****
              :*DESCRIPTION
              :*-----
1363          :*THIS TEST PERFORMS A GCR LOOP WRITE TO READ
1364          :*WITH PLO BYPASS 01 SET
1365          :*IF NO FAILURE OCCURS THEN TEST 2 WILL BE
1366          :*PERFORMED TO RUN A LWR WITH THE PLL'S ENABLED
1367 4300      SP
              :*****
              :*PROCEDURE
              :*-----
1368          :*BGNTST
1369          :*  SET CLOCKS TO NORMAL
1370          :*  SET THE BYTE COUNT TO 55.
1371          :*  CLEAR ALL AMTIE TEMP LOCATIONS
1372          :*  CLEAR ALL RAM TEMP LOCATIONS
1373          :*  SET XFRCTL SO PLL'S ARE DISABLED
1374          :*  ISSUE A LOOP WRITE TO READ
1375          :*  IF ANY ERRORS OCCURED
1376          :*  : THEN
1377          :*  :   REPORT THE ERROR
1378          :*  : ELSE
1379          :*  :   CONTINUE
1380          :*  ENDF
1381          :*ENDTST
1382 4300      SE
              :*****
              :*ERRORS
              :*-----
1383          :*RPM6 MICRO TEST 01
1384          :*RPM6 MICRO ERROR 01
1385          :*RPM6-PHASE LOCKED LOOPS TEST PART 1
1386          :*M8950'S , M8953
1387          :*OPERATOR ERROR NO TU78 UNITS SPECIFIED
1388          :*FATAL ERROR - TEST ABORTED
1389          :*
1390          :*RPM6 MICRO TEST 01
1391          :*RPM6 MICRO ERROR 02
1392          :*RPM6-PHASE LOCKED LOOPS TEST PART 1
1393          :*M8950'S , M8953
1394          :*LOOP WRITE/READ ERROR WITH PLL'S DISABLED
1395          :*ACTUAL = AAAA
1396          :*EXPECTED = EEEE
1397          :*BYTE-SCLK COUNT = LLL
1398          :*DATA FORMAT = MM
1399          :*SKIP COUNT = NN
1400          :*ACTUAL = FAILURE CODE
  
```

1401  
1402  
1403  
1404  
1405  
1406  
1407  
1408  
1409  
1410  
1411  
1412  
1413  
1414  
1415 4300  
(1)

: \*EXPECTED = INTERRUPT CODE  
:  
: \*RPM6 MICRO TEST 02  
: \*RPM6 MICRO ERROR 03-11  
: \*RPM6 - PHASE LOCKED LOOPS TEST PART 1  
: \*M8950'S , M8953  
: \*LOOP WRITE / READ ERROR WITH PLL DISABLED  
: \*ACTUAL = AAAA  
: \*EXPECTED = EEEE  
: \*BYTE-SCLK COUNT = LLL  
: \*DATA FORMAT = MM  
: \*SKIP COUNT = NN  
: \*CHANNEL (N) FAILED  
: \*ACTUAL DATA IS CHANNEL (N) TIE BUS REGISTER  
S  
: \*\*\*\*\*



1417	4300	3E	01		7.0	TEST1: TESTX @1		;INITIALIZE THE TEST
(1)	4300	CD	28		18.0	MVI A,@1		;DEFINE THE TEST NUMBER
(1)	4302	CD				CALL TSET		;SETUP THE TEST
1418						;XRPM6-PHASE LOCKED LOOPS TEST PART 1		
1419						;BM8950'S M8953		
1420	4305		06	28	18.0	REQ @7,0,0,0,0		
(1)	4305					CALL REQST		
(1)	4308	00				.BYTE 0		;DATA PATTERN NUMBER
(1)	4309	00	00			.WORD 0		;SYSTEM '0' COUNT
(1)	430B	00	00			.WORD 0		;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1)	430D	00				.BYTE 0		;DATA COMPARE FLAG IF =1
(1)	430E	07				.BYTE @7		;REQUEST CODE
1421	430F					RIN R12L		
(1)	430F	DB	94		10.0	IN R12L		;READ R12L INTO AC
(1)	4311	7F			4.0	MOV A,A		;RETRY LINK
1422	4312	32	00	49	13.0	STA UNITMP		
1423	4315	A7			4.0	ANA A		
1424	4316	C2	24	43	10.0	JNZ TST01		
1425	4319					ERR EXIT,DUMMY		
(1)						;FLAG AN ERROR - NO EXPECTED OR ACTUAL		
(1)	4319	CD	09	28	18.0	CALL ERLP		;PROCESS ERROR - DO 2.3
(1)		0001				MSG:I =	MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	431C	01				.BYTE MSGN		;MESSAGE NUMBER ID
(1)	431D	00				.BYTE		
(1)	431E	CD	15	28	18.0	DUMMY:: CALL CKLOP		;CHECK LOOP FUNCTION - DO 2.3
(1)	4321	DA	31	47	10.0	JC EXIT		;LOOP ADDRESS IF LOOP SPECIFIED
1426						;>OPERATOR ERROR NO TU78 UNITS SPECIFIED		
1427						;>FATAL ERPOP - TEST ABORTED		
1428	4324	21	37	00	10.0	TST01: LXI H,55.		;SET UP THE BYTE COUNT
1429	4327	22	01	49	16.0	SHLD SIZE		
1430	432A	3E	01		7.0	MVI A,W.RST		;SET UP WMC RESTART TO STOP
1431	432C	D3	D3		10.0	OUT WMCCTI		;THE WMC WHILE THE CLOCK IS CHANGING
1432	432E	3E	10		7.0	MVI A,@020		;SET UP NORMAL CLOCKS
1433	4330	D3	F0		10.0	OUT CLKCTL		
1434	4332	AF			4.0	XRA A		;CLEAR A
1435	4333	D3	D3		10.0	OUT WMCCTL		;CLEAR RESTART BIT
1436	4335	32	0C	49	13.0	STA SRPFAL		;CLEAR TEMP RAM
1437	4338	32	0D	49	13.0	STA SRPATH		
1438	433B	32	FE	48	13.0	STA TSTAMT		
1439	433E	32	FF	48	13.0	STA TSTAMP		
1440	4341	3E	FF		7.0	MVI A,OFF		
1441	4343	32	08	49	13.0	STA PLLFLG		;SET PLL FLAG
1442	4346	32	09	49	13.0	STA WFFLG		;SET FLAG SO WRITE FAIL ERRORS
1443								;WILL NOT SHOW UP AS LWR ERROR
1444	4349	3E	18		7.0	MVI A,R.PLOD+R.PLOO		;GET PLO DISABLE AND PLO BYPASS
1445	434B	32	07	49	13.0	STA XFRCTL		;STORE IN RAM FOR SUBROUTINE
1446	434E	CD	34	47	18.0	CALL GCRSUB		;SETUP FOR LWR
1447	4351	CD	EA	47	18.0	CALL LWR		;DO LWR
1448	4354	D2	70	43	10.0	JNC TST01A		;IF NO ERROR GO TO NEXT TEST
1449	4357	78			4.0	MOV A,B		;GET THE FAILURE CODE
1450	4358	E6	FC		7.0	ANI \$FC		;CLEAR OUT JUNK
1451	435A	OF			4.0	RRC		;POSITION FOR OUTPUT
1452	435B	OF			4.0	RRC		
1453	435C					ROUT ADATA		;STORE IN CAS

(1) 435C D3 94 10.0  
(1) 435E 7F 4.0  
1454 435F 79 4.0  
1455 4360 E6 3F 7.0  
1456 4362 D3 95 10.0  
(1) 4364 7F 4.0  
1457 4365  
(1)  
(1) 4365 CD 12 28 18.0  
(1) 0002  
(1) 4368 02  
(1) 4369 03  
(1) 436A CD 15 28 18.0  
(1) 436D DA 00 43 10.0  
1458  
1459  
1460

```
OUT ADATA ;WRITE AC INTO ADATA
MOV A,A ;RETRY LINK
MOV A,C ;GET THE INTERRUPT CODE
ANI $3F ;CLEAR OUT JUNK
ROUT EDATA ;WRITE TO CAS
OUT EDATA ;WRITE AC INTO EDATA
MOV A,A ;RETRY LINK
ERRB TEST1,T1CON1,3
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE 3 ;PRINT ROUTINE NUMBER
T1CON1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC TEST1 ;LOOP ADDRESS IF LOOP SPECIFIED
;>LOOP WRITE/READ ERROR WITH PLL'S DISABLED
;<ACTUAL = FAILURE CODE
;<EXPECTED = INTERRUPT CODE
```

```

1462
1463
1464          ;CHECK TO SEE IF ANY TIE BUS ERRORS OCCURED
1465
1466 4370 3E 03      7.0 TST01A: MVI      A,R.STNM+R.STPC      ;STOP READ PATH SO WE CAN
1467                                     ;READ REGISTERS 20-27 , 40,47
1468 4372 D3 09      10.0 OUT      RPCTL
1469 4374 AF          4.0 XRA      A
1470 4375          10.0 ROUT     EDATA      ;WRITE EXPECTED DATA
(1) 4375 D3 95      10.0 OUT      EDATA      ;WRITE AC INTO EDATA
(1) 4377 7F          4.0 MOV      A,A      ;RETRY LINK
1471 4378 DB 20      10.0 IN      CH0TIE      ;READ CH 0 TIE BUS REG
1472 437A A7          4.0 ANA      A      ;ANY ERROR BITS
1473 437B CA 86 43    10.0 JZ      CHOCON      ;NO , CONTINUE
1474 437E          10.0 ROUT     ADATA      ;WRITE ACTUAL DATA TO CAS
(1) 437E D3 94      10.0 OUT      ADATA      ;WRITE AC INTO ADATA
(1) 4380 7F          4.0 MOV      A,A      ;RETRY LINK
1475 4381          ERRB     TEST1,CHOCON,3
(1)          ;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1) 4381 CD 12 28    18.0 CALL     ERLPB      ;PROCESS ERROR - DO 2.3
(1) 0003          MSGN     =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4384 03          .BYTE  MSGN      ;MESSAGE NUMBER ID
(1) 4385 03          .BYTE  3      ;PRINT ROUTINE NUMBER
(1) 4386 CD 15 28    18.0 CHOCON:: CALL     CKLOP      ;CHECK LOOP FUNCTION - DO 2.2
(1) 4389 DA 00 43    10.0 JC      TEST1      ;LOOP ADDRESS IF LOOP SPECIFIED
1476 ;>LOOP WRITE / READ ERROR WITH PLL DISABLED
1477 ;<CHANNEL 0 FAILED
1478 ;<ACTUAL DATA IS CHANNEL 0 TIE BUS REGISTER
1479 438C DB 21      10.0 IN      CH1TIE      ;READ CH 1 TIE BUS REG
1480 438E A7          4.0 ANA      A      ;ANY ERROR BITS
1481 438F CA 9A 43    10.0 JZ      CH1CON      ;NO , CONTINUE
1482 4392          10.0 ROUT     ADATA      ;WRITE ACTUAL DATA TO CAS
(1) 4392 D3 94      10.0 OUT      ADATA      ;WRITE AC INTO ADATA
(1) 4394 7F          4.0 MOV      A,A      ;RETRY LINK
1483 4395          ERRB     TEST1,CH1CON,3
(1)          ;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1) 4395 CD 12 28    18.0 CALL     ERLPB      ;PROCESS ERROR - DO 2.3
(1) 0004          MSGN     =      MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4398 04          .BYTE  MSGN      ;MESSAGE NUMBER ID
(1) 4399 03          .BYTE  3      ;PRINT ROUTINE NUMBER
(1) 439A CD 15 28    18.0 CH1CON:: CALL     CKLOP      ;CHECK LOOP FUNCTION - DO 2.2
(1) 439D DA 00 43    10.0 JC      TEST1      ;LOOP ADDRESS IF LOOP SPECIFIED
1484 ;>LOOP WRITE / READ ERROR WITH PLL DISABLED
1485 ;<CHANNEL 1 FAILED
1486 ;<ACTUAL DATA IS CHANNEL 1 TIE BUS REGISTER

```

```

1488 43A0 DB 22 10.0 IN CH2TIE ;READ CH 2 TIE BUS REG
1489 43A2 A7 4.0 ANA A ;ANY ERROR BITS
1490 43A3 CA AE 43 10.0 JZ CH2CON ;NO , CONTINUE
1491 43A6 ROUT ADATA ;WRITE ACTUAL DATA TO CAS
(1) 43A6 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 43A8 7F 4.0 MOV A,A ;RETRY LINK
1492 43A9 ERFB TEST1,CH2CON,3
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 43A9 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0005 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 43AC 05 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 43AD 03 .BYTE 3 ;PRINT ROUTINE NUMBER
(1) 43AE CD 15 28 18.0 CH2CON:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 43B1 DA 00 43 10.0 JC TEST1 ;LOOP ADDRESS IF LOOP SPECIFIED
1493 ;>LOOP WRITE / READ ERROR WITH PLL DISABLED
1494 ;<CHANNEL 2 FAILED
1495 ;<ACTUAL DATA IS CHANNEL 2 TIE BUS REGISTER
1496 43B4 DB 23 10.0 IN CH3TIE ;READ CH 3 TIE BUS REG
1497 43B6 A7 4.0 ANA A ;ANY ERROR BITS
1498 43B7 CA C2 43 10.0 JZ CH3CON ;NO , CONTINUE
1499 43BA ROUT ADATA ;WRITE ACTUAL DATA TO CAS
(1) 43BA D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 43BC 7F 4.0 MOV A,A ;RETRY LINK
1500 43BD ERFB TEST1,CH3CON,3
(1) ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 43BD CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0006 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 43C0 06 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 43C1 03 .BYTE 3 ;PRINT ROUTINE NUMBER
(1) 43C2 CD 15 28 18.0 CH3CON:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 43C5 DA 00 43 10.0 JC TEST1 ;LOOP ADDRESS IF LOOP SPECIFIED
1501 ;>LOOP WRITE / READ ERROR WITH PLL DISABLED
1502 ;<CHANNEL 3 FAILED
1503 ;<ACTUAL DATA IS CHANNEL 3 TIE BUS REGISTER
    
```

1505	43C8	DB	24		10.0	IN	CH4TIE			:READ CH 4 TIE BUS REG
1506	43CA	A7			4.0	ANA	A			:ANY ERROR BITS
1507	43CB	CA	D6	43	10.0	JZ	CH4CON			:NO, CONTINUE
1508	43CE					ROUT	ADATA			:WRITE ACTUAL DATA TO CAS
(1)	43CE	D3	94		10.0	OUT	ADATA			:WRITE AC INTO ADATA
(1)	43D0	7F			4.0	MOV	A,A			:RETRY LINK
1509	43D1					ERRB	TEST1,CH4CON,3			
(1)										:FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1)	43D1	CD	12	28	18.0	CALL	ERLPB			:PROCESS ERROR - DO 2.3
(1)		0007				MSGN	=	MSGN+1		:UPDATE MESSAGE NUMBER FOR THIS
(1)	43D4	07				.BYTE	MSGN			:MESSAGE NUMBER ID
(1)	43D5	03				.BYTE	3			:PRINT ROUTINE NUMBER
(1)	43D6	CD	15	28	18.0		CH4CON::	CALL	CKLOP	:CHECK LOOP FUNCTION - DO 2.2
(1)	43D9	DA	00	43	10.0	JC	TEST1			:LOOP ADDRESS IF LOOP SPECIFIED
1510										:>LOOP WRITE / READ ERROR WITH PLL DISABLED
1511										:<CHANNEL 4 FAILED
1512										:<ACTUAL DATA IS CHANNEL 4 TIE BUS REGISTER
1513	43DC	DB	25		10.0	IN	CH5TIE			:READ CH 5 TIE BUS REG
1514	43DE	A7			4.0	ANA	A			:ANY ERROR BITS
1515	43DF	CA	EA	43	10.0	JZ	CH5CON			:NO, CONTINUE
1516	43E2					ROUT	ADATA			:WRITE ACTUAL DATA TO CAS
(1)	43E2	D3	94		10.0	OUT	ADATA			:WRITE AC INTO ADATA
(1)	43E4	7F			4.0	MOV	A,A			:RETRY LINK
1517	43E5					ERRB	TEST1,CH5CON,3			
(1)										:FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1)	43E5	CD	12	28	18.0	CALL	ERLPB			:PROCESS ERROR - DO 2.3
(1)		0008				MSGN	=	MSGN+1		:UPDATE MESSAGE NUMBER FOR THIS
(1)	43E8	08				.BYTE	MSGN			:MESSAGE NUMBER ID
(1)	43E9	03				.BYTE	3			:PRINT ROUTINE NUMBER
(1)	43EA	CD	15	28	18.0		CH5CON::	CALL	CKLOP	:CHECK LOOP FUNCTION - DO 2.2
(1)	43ED	DA	00	43	10.0	JC	TEST1			:LOOP ADDRESS IF LOOP SPECIFIED
1518										:>LOOP WRITE / READ ERROR WITH PLL DISABLED
1519										:<CHANNEL 5 FAILED
1520										:<ACTUAL DATA IS CHANNEL 5 TIE BUS REGISTER

```

1522 43F0 DB 26 10.0
1523 43F2 A7 4.0
1524 43F3 CA FE 43 10.0
1525 43F6 (1) 10.0
      43F6 D3 94 10.0
      43F8 7F 4.0
1526 43F9 (1) 18.0
      43F9 CD 12 28 18.0
      0009
      43FC 09
      43FD 03
      43FE CD 15 28 18.0
      4401 DA 00 43 10.0
1527
1528
1529
1530 4404 DB 27 10.0
1531 4406 A7 4.0
1532 4407 CA 12 44 10.0
1533 440A (1) 10.0
      440A D3 94 10.0
      440C 7F 4.0
1534 440D (1) 18.0
      440D CD 12 28 18.0
      000A
      4410 0A
      4411 03
      4412 CD 15 28 18.0
      4415 DA 00 43 10.0
1535
1536
1537

```

```

IN CH6TIE ;READ CH 6 TIE BUS REG
ANA A ;ANY ERROR BITS
JZ CH6CON ;NO CONTINUE
ROUT ADATA ;WRITE ACTUAL DATA TO CAS
      OUT ADATA ;WRITE AC INTO ADATA
      MOV A,A ;RETRY LINK
ERRB TEST1,CH6CON,3
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
      CALL ERLPB ;PROCESS ERROR - DO 2.3
      MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
      .BYTE MSGN ;MESSAGE NUMBER ID
      .BYTE 3 ;PRINT ROUTINE NUMBER
CH6CON:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
      JC TEST1 ;LOOP ADDRESS IF LOOP SPECIFIED
;>LOOP WRITE / READ ERROR WITH PLL DISABLED
;<CHANNEL 6 FAILED
;<ACTUAL DATA IS CHANNEL 6 TIE BUS REGISTER
IN CH7TIE ;READ CH 7 TIE BUS REG
ANA A ;ANY ERROR BITS
JZ CH7CON ;NO CONTINUE
ROUT ADATA ;WRITE ACTUAL DATA TO CAS
      OUT ADATA ;WRITE AC INTO ADATA
      MOV A,A ;RETRY LINK
ERRB TEST1,CH7CON,3
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
      CALL ERLPB ;PROCESS ERROR - DO 2.3
      MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
      .BYTE MSGN ;MESSAGE NUMBER ID
      .BYTE 3 ;PRINT ROUTINE NUMBER
CH7CON:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
      JC TEST1 ;LOOP ADDRESS IF LOOP SPECIFIED
;>LOOP WRITE / READ ERROR WITH PLL DISABLED
;<CHANNEL 7 FAILED
;<ACTUAL DATA IS CHANNEL 7 TIE BUS REGISTER

```



```
1550 .SBTTL TEST 2 - PHASE LOCKED LOOP TEST PART 2
1551 4440 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1552 : *PHASE LOCKED LOOP TEST PART 2
1553 4440 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1554 : *THIS TEST ISSUES A LOOP WRITE TO READ WITH
1555 : *WITH THE PHASE LOCKED LOOP MODULES (M8950)
1556 : *ENABLED. IF ANY ERRORS OCCUR, AN ATTEMPT
1557 : *IS MADE TO ISOLATE THE FAILING CHANNEL
1558 : *I.E. M8950 AT FAULT
1559 4440 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1560 : *BGNTST
1561 : * CLEAR ALL TEMP RAM
1562 : * CLEAR XFRCTL SO WE USE PLL'S
1563 : * ISSUE A LOOP WRITE TO READ IN GCR
1564 : * IF ANY ERRORS OCCURED
1565 : * : THEN
1566 : * : READ ALL TRACK TIE REGISTERS AND
1567 : * : PRINT TRACKS AT FAULT
1568 : * : ELSE
1569 : * : CONTINUE
1570 : * ENDF
1571 : *ENDTST
1572 4440 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1573 : *RPM6 MICRO TEST 02
1574 : *RPM6 MICRO ERROR 01
1575 : *RPM6-PHASE LOCKED LOOPS TEST PART 2
1576 : *M8950 CHANNEL (N)
1577 : *LOOP WRITE / READ ERROR WITH PLL ENABLED
1578 : *ACTUAL = AAAA
1579 : *EXPECTED = EEEE
1580 : *BYTE-SCLK COUNT = LLL
1581 : *DATA FORMAT = MM
1582 : *SKIP COUNT = NN
1583 : *ACTUAL DATA IS CHANNEL (N) TIE BUS REGISTER
1584 4440 S
(1) : *****
```



```

1586 4440          TEST2: TESTX @2          ;INITIALIZE TEST NUMBER 2
(1) 4440 3E 02      7.0          MVI A,@2          ;DEFINE THE TEST NUMBER
(1) 4442 CD 03 28 18.0          CALL TSET         ;SETUP THE TEST
1587          ;XRPM6-PHASE LOCKED LOOP TEST PART 2
1588          ;BM8950 CHANNEL (N)
1589 4445 AF          4.0          XRA A           ;CLEAR A
1590 4446 32 09 49 13.0          STA WFFLG        ;ALLOW WRITE FAIL BIT CHECKING
1591 4449 32 07 49 13.0          STA XFRCTL       ;ALLOW PLL TO BE ENABLED
1592 444C CD 34 47 18.0          CALL GCRSUB      ;SET UP FOR GCR LWR
1593 444F CD EA 47 18.0          CALL LWR
1594 4452 D2 11 45 10.0          JNC ENDT2        ;IF NO ERROR GO TO NEXT TEST
1595 4455 3E 03      7.0          MVI A,R.STNM+R.STPC ;STOP READ PATH SO WE CAN
1596          ;READ REGISTERS 20-27 , 40-47
1597 4457 D3 09      10.0          OUT RPCTL
1598 4459 AF          4.0          XRA A           ;
1599 445A          ;WRITE EXPECTED DATA
(1) 445A D3 95      10.0          OUT EDATA        ;WRITE AC INTO EDATA
(1) 445C 7F          4.0          MOV A,A         ;RETRY LINK
1600 445D DB 20      10.0          IN CH0TIE       ;READ CH 0 TIE BUS REG
1601 445F A7          4.0          ANA A           ;ANY ERROR BITS
1602 4460 CA 68 44 10.0          JZ CH0CO2       ;NO , CONTINUE
1603 4463          ;WRITE ACTUAL DATA TO CAS
(1) 4463 D3 94      10.0          OUT ADATA        ;WRITE AC INTO ADATA
(1) 4465 7F          4.0          MOV A,A         ;RETRY LINK
1604 4466          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4466 CD 12 28 18.0          CALL ERLPB      ;PROCESS ERROR - DO 2.3
(1) 4469 000C          = MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 446A 03          .BYTE MSGN      ;MESSAGE NUMBER ID
(1) 446B CD 15 28 18.0          .BYTE 3         ;PRINT ROUTINE NUMBER
(1) 446E DA 40 44 10.0          CH0CO2:: CALL CKLOP    ;CHECK LOOP FUNCTION - DO 2.2
;LOOP WRITE / READ ERROR WITH PLL ENABLED ;LOOP ADDRESS IF LOOP SPECIFIED
1605          ;>LOOP WRITE / READ ERROR WITH PLL ENABLED
1606          ;<CHANNEL 0 FAILED
1607          ;<ACTUAL DATA IS CHANNEL 0 TIE BUS REGISTER
1608 4471 DB 21      10.0          IN CH1TIE       ;READ CH 1 TIE BUS REG
1609 4473 A7          4.0          ANA A           ;ANY ERROR BITS
1610 4474 CA 7F 44 10.0          JZ CH1CO2       ;NO , CONTINUE
1611 4477          ;WRITE ACTUAL DATA TO CAS
(1) 4477 D3 94      10.0          OUT ADATA        ;WRITE AC INTO ADATA
(1) 4479 7F          4.0          MOV A,A         ;RETRY LINK
1612 447A          ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 447A CD 12 28 18.0          CALL ERLPB      ;PROCESS ERROR - DO 2.3
(1) 447D 000D          = MSGN+1      ;UPDATE MESSAGE NUMBER FOR THIS
(1) 447E 03          .BYTE MSGN      ;MESSAGE NUMBER ID
(1) 447F CD 15 28 18.0          .BYTE 3         ;PRINT ROUTINE NUMBER
(1) 4482 DA 40 44 10.0          CH1CO2:: CALL CKLOP    ;CHECK LOOP FUNCTION - DO 2.2
;LOOP WRITE / READ ERROR WITH PLL ENABLED ;LOOP ADDRESS IF LOOP SPECIFIED
1613          ;>LOOP WRITE / READ ERROR WITH PLL ENABLED
1614          ;<CHANNEL 1 FAILED
1615          ;<ACTUAL DATA IS CHANNEL 1 TIE BUS REGISTER
    
```

```

1617 4485 DB 22 10.0
1618 4487 A7 4.0
1619 4488 CA 93 44 10.0
1620 448B D3 94 10.0
(1) 448B D3 94 10.0
(1) 448D 7F 4.0
1621 448E 18.0
(1) 448E CD 12 28 18.0
(1) 000E
(1) 4491 OE
(1) 4492 03
(1) 4493 CD 15 28 18.0
(1) 4496 DA 40 44 10.0
1622
1623
1624
1625 4499 DB 23 10.0
1626 449B A7 4.0
1627 449C CA A7 44 10.0
1628 449F D3 94 10.0
(1) 449F D3 94 10.0
(1) 44A1 7F 4.0
1629 44A2 18.0
(1) 44A2 CD 12 28 18.0
(1) 000F
(1) 44A5 OF
(1) 44A6 03
(1) 44A7 CD 15 28 18.0
(1) 44AA DA 40 44 10.0
1630
1631
1632
  
```

```

IN CH2TIE ;READ CH 2 TIE BUS REG
ANA A ;ANY ERROR BITS
JZ CH2CO2 ;NO , CONTINUE
ROUT ADATA ;WRITE ACTUAL DATA TO CAS
OUT ADATA ;WRITE AC INTO ADATA
MOV A,A ;RETRY LINK
ERRB TEST2,CH2CO2,3
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE 3 ;PRINT ROUTINE NUMBER
CH2CO2:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC TEST2 ;LOOP ADDRESS IF LOOP SPECIFIED
;>LOOP WRITE / READ ERROR WITH PLL ENABLED
;<CHANNEL 2 FAILED
;<ACTUAL DATA IS CHANNEL 2 TIE BUS REGISTER
IN CH3TIE ;READ CH 3 TIE BUS REG
ANA A ;ANY ERROR BITS
JZ CH3CO2 ;NO , CONTINUE
ROUT ADATA ;WRITE ACTUAL DATA TO CAS
OUT ADATA ;WRITE AC INTO ADATA
MOV A,A ;RETRY LINK
ERRB TEST2,CH3CO2,3
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE 3 ;PRINT ROUTINE NUMBER
CH3CO2:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC TEST2 ;LOOP ADDRESS IF LOOP SPECIFIED
;>LOOP WRITE / READ ERROR WITH PLL ENABLED
;<CHANNEL 3 FAILED
;<ACTUAL DATA IS CHANNEL 3 TIE BUS REGISTER
  
```

```

1634 44D DB 24 10.0
1635 44AF A7 4.0
1636 44B0 CA BB 44 10.0
1637 44B3 (1) 44B3 D3 94 10.0
(1) 44B5 7F 4.0
1638 44B6 (1) 44B6 CD 12 28 18.0
(1) 0010 (1) 44B9 10 (1) 44BA 03 (1) 44BB CD 15 28 18.0
(1) 44BE DA 40 44 10.0
1639
1640
1641
1642 44C1 DB 25 10.0
1643 44C3 A7 4.0
1644 44C4 CA CF 44 10.0
1645 44C7 (1) 44C7 D3 94 10.0
(1) 44C9 7F 4.0
1646 44CA (1) 44CA CD 12 28 18.0
(1) 0011 (1) 44CD 11 (1) 44CE 03 (1) 44CF CD 15 28 18.0
(1) 44D2 DA 40 44 10.0
1647
1648
1649

```

```

IN CH4TIE ;READ CH 4 TIE BUS REG
ANA A ;ANY ERROR BITS
JZ CH4CO2 ;NO , CONTINUE
ROUT ADATA ;WRITE ACTUAL DATA TO CAS
OUT ADATA ;WRITE AC INTO ADATA
MOV A,A ;RETRY LINK
ERRB TEST2,CH4CO2,3
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE 3 ;PRINT ROUTINE NUMBER
CH4CO2:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC TEST2 ;LOOP ADDRESS IF LOOP SPECIFIED
;>LOOP WRITE / READ ERROR WITH PLL ENABLED
;<CHANNEL 4 FAILED
;<ACTUAL DATA IS CHANNEL 4 TIE BUS REGISTER
IN CH5TIE ;READ CH 5 TIE BUS REG
ANA A ;ANY ERROR BITS
JZ CH5CO2 ;NO , CONTINUE
ROUT ADATA ;WRITE ACTUAL DATA TO CAS
OUT ADATA ;WRITE AC INTO ADATA
MOV A,A ;RETRY LINK
ERRB TEST2,CH5CO2,3
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE 3 ;PRINT ROUTINE NUMBER
CH5CO2:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC TEST2 ;LOOP ADDRESS IF LOOP SPECIFIED
;>LOOP WRITE / READ ERROR WITH PLL ENABLED
;<CHANNEL 5 FAILED
;<ACTUAL DATA IS CHANNEL 5 TIE BUS REGISTER

```

1651	44D5	DB	26		10.0	IN	CH6TIE		;READ CH 6 TIE BUS REG
1652	44D7	A7			4.0	ANA	A		;ANY ERROR BITS
1653	44D8	CA	E3	44	10.0	JZ	CH6CO2		;NO , CONTINUE
1654	44DB					ROUT	ADATA		;WRITE ACTUAL DATA TO CAS
(1)	44DB	D3	94		10.0	OUT	ADATA		;WRITE AC INTO ADATA
(1)	44DD	7F			4.0	MOV	A,A		;RETRY LINK
1655	44DE					ERRB	TEST2,CH6CO2,3		
(1)									;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1)	44DE	CD	12	28	18.0		CALL	ERLPB	;PROCESS ERROR - DO 2.3
(1)		0012					MSGN	=	MSGN+1
(1)	44E1	12					.BYTE	MSGN	;MESSAGE NUMBER ID
(1)	44E2	03					.BYTE	3	;PRINT ROUTINE NUMBER
(1)	44E3	CD	15	28	18.0		CH6CO2::	CALL	CKLOP
(1)	44E6	DA	40	44	10.0		JC	TEST2	;CHECK LOOP FUNCTION - DO 2.2
									;LOOP ADDRESS IF LOOP SPECIFIED
1656									;>LOOP WRITE / READ ERROR WITH PLL ENABLED
1657									;<CHANNEL 6 FAILED
1658									;<ACTUAL DATA IS CHANNEL 6 TIE BUS REGISTER
1659	44E9	DB	27		10.0	IN	CH7TIE		;READ CH 7 TIE BUS REG
1660	44EB	A7			4.0	ANA	A		;ANY ERROR BITS
1661	44EC	CA	F7	44	10.0	JZ	CH7CO2		;NO , CONTINUE
1662	44EF					ROUT	ADATA		;WRITE ACTUAL DATA TO CAS
(1)	44EF	D3	94		10.0	OUT	ADATA		;WRITE AC INTO ADATA
(1)	44F1	7F			4.0	MOV	A,A		;RETRY LINK
1663	44F2					ERRB	TEST2,CH7CO2,3		
(1)									;FLAG ERROR - WITH ACTUAL DA A 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1)	44F2	CD	12	28	18.0		CALL	ERLPE	;PROCESS ERROR - DO 2.3
(1)		0013					MSGN	=	MSGN+1
(1)	44F5	13					.BYTE	MSGN	;MESSAGE NUMBER ID
(1)	44F6	03					.BYTE	3	;PRINT ROUTINE NUMBER
(1)	44F7	CD	15	28	18.0		CH7CO2::	CALL	CKLOP
(1)	44FA	DA	40	44	10.0		JC	TEST2	;CHECK LOOP FUNCTION - DO 2.2
									;LOOP ADDRESS IF LOOP SPECIFIED
1664									;>LOOP WRITE / READ ERROR WITH PLL ENABLED
1665									;<CHANNEL 7 FAILED
1666									;<ACTUAL DATA IS CHANNEL 7 TIE BUS REGISTER



```

1678          .SBTTL TEST 3 - WRITE FAIL LINES CLEAR TEST
1679 4525     ST
(1)          : *****
(1)          : *TEST TITLE
(1)          : *-----
1680          : *WRITE FAIL LINES CLEAR TEST
1681 4525     SD
(1)          : *****
(1)          : *DESCRIPTION
(1)          : *-----
1682          : *THIS TEST PERFORMS A GCR LOOP WRITE TO READ
1683          : *AND THEN CHECKS TO SEE THAT ALL WRITE FAIL LINES
1684          : *ARE CLEAR
1685 4525     SP
(1)          : *****
(1)          : *PROCEDURE
(1)          : *-----
1686          : *BGNTST
1687          : * GET USER SELECTED TU PORT
1688          : * SET THE RECORD SIZE TO 55.
1689          : * BGND0
1690          : * : SET THE WRITE PATH CLOCK TO NORMAL
1691          : * : SET THE READ PATH CLOCK TO NORMAL
1692          : * : CLEAR ALL AMTIE LINES
1693          : * : CLEAR TEMP REGISTER SAVE LOCATIONS
1694          : * : CALL GCRSUB
1695          : * : IF ANY WRITE FAIL LINES ARE SET
1696          : * : : THEN
1697          : * : : : PRINT ERROR
1698          : * : : : ELSE
1699          : * : : : : CONTINUE
1700          : * : : : : ENDIF
1701          : * ENDD0
1702          : *ENDTST
1703 4525     SE
(1)          : *****
(1)          : *ERRORS
(1)          : *-----
1704          : *RPM6 MICRO TEST 03
1705          : *RPM6 MICRO ERROR 01
1706          : *RPM6-WRITE FAIL LINES CLEAR TEST
1707          : *M8950'S , M8953
1708          : *OPERATOR ERROR NO TM78 UNITS SPECIFIED
1709          : *FATAL ERROR - TEST ABORTED
1710          : *
1711          : *RPM6 MICRO TEST 03
1712          : *RPM6 MICRO ERROR 02
1713          : *RPM6-WRITE FAIL LINES CLEAR TEST
1714          : *M8950'S,M8953
1715          : *WRITE FAIL BITS NOT CLEAR
1716          : *ACTUAL = AAAA
1717          : *EXPECTED = EEEE
1718          : *ACTUAL DATA IS WRITE FAIL REGISTER
1719          : *
  
```

```

1720 : *RPM6 MICRO TEST 03
1721 : *RPM6 MICRO ERROR 03
1722 : *RPM6-WRITE FAIL LINES CLEAR TEST
1723 : *M8950 , M8953
1724 : *WRITE FAIL PARITY BIT NOT CLEAR
1725 : *ACTUAL = AAAA
1726 : *EXPECTED = EEEE
1727 : *
1728 : *RPM6 MICRO TEST 03
1729 : *RPM6 MICRO ERROR 04
1730 : *RPM6-WRITE FAIL LINES CLEAR TEST
1731 : *M8950'S , M8953
1732 : *LOOP WRITE/READ ERROR
1733 : *ACTUAL = AAAA
1734 : *EXPECTED = EEEE
1735 : *BYTE-SCLK COUNT = LLL
1736 : *DATA FORMAT = MM
1737 : *SKIP COUNT = NN
1738 : *ACTUAL DATA IS THE FAILURE CODE
1739 : *EXPECTED DATA IS THE INTERRUPT CODE

```

```

1740 4525 S
(1) : *****
1741 :

```

```

1742 4525 TEST3: TESTX @3 ; INITIALIZE THE TEST
(1) 4525 3E 03 7.0 MVI A,@3 ; DEFINE THE TEST NUMBFR
(1) 4527 CD 03 28 18.0 CALL TSET ; SETUP THE TEST
1743 : *RPM6-WRITE FAIL LINES CLEAR TEST
1744 : *M8950'S , M8953
1745 452A AF 4.0 XRA A ; CLEAR A
1746 452B 32 08 49 13.0 STA PLLFLG ; CLEAR PLL TEST FLAG
1747 452E 32 07 49 13.0 STA XFRCTL ; STORE PLL CONTROL BYTE
1748 4531 32 0C 49 13.0 STA SRPFAL ; CLEAR I/O SAVE LOCATIONS
1749 4534 32 0D 49 13.0 STA SRPATH ;
1750 4537 32 FE 48 13.0 STA TSTAMT ; CLEAR AMTIE CONTROL BYTE
1751 453A 32 FF 48 13.0 STA TSTAMP ; CLEAR AMTIE PARITY CONTROL BYTE
1752 453D 3E FF 7.0 MVI A,OFF ; SET WRITE FAIL TESTING FLAG
1753 453F 32 09 49 13.0 STA WFFLG ; TO PREVENT LWR FROM TESTING WRITE FAIL
1754 4542 CD 34 47 18.0 CALL GCRSUB ; CALL SUBROUTINE LWRSUB

```

TEST 3 - WRITE FAIL LINES CLEAR TEST

1756	4545	21	0C	49	10.0	LXI	H,SRPFAL		:GET RPFAL CONTENTS
1757	4548	7E			7.0	MOV	A,M		:GET WRITE FAIL BITS
1758	4549	E6	FF		7.0	ANI	OFF		:ANY BITS SET ?
1759	454B	CA	5A	45	10.0	JZ	T3ACON		:NO, CONTINUE
1760	454E					ROUT	ADATA		:SAVE ACTUAL DATA
(1)	454E	D3	94		10.0	OUT	ADATA		:WRITE AC INTO ADATA
(1)	4550	7F			4.0	MOV	A,A		:RETRY LINK
1761	4551	AF			4.0	XRA	A		:CLEAR A
1762	4552					ROUT	EDATA		:STORE EXPECTED DATA
(1)	4552	D3	95		10.0	OUT	EDATA		:WRITE AC INTO EDATA
(1)	4554	7F			4.0	MOV	A,A		:RETRY LINK
1763	4555					ERRB	TEST3,T3ACON		
(1)						;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID			
(1)	4555	CD	12	28	18.0	CALL	ERLPB		:PROCESS ERROR - DO 2.3
(1)		0015				MSGN	=	MSGN+1	:UPDATE MESSAGE NUMBER FOR THIS
(1)	4558	15				.BYTE	MSGN		:MESSAGE NUMBER ID
(1)	4559	00				.BYTE			:PRINT ROUTINE NUMBER
(1)	455A	CD	15	28	18.0	T3ACON::	CALL	CKLOP	:CHECK LOOP FUNCTION - DO 2.2
(1)	455D	DA	25	45	10.0	JC	TEST3		:LOOP ADDRESS IF LOOP SPECIFIED
1764						;>WRITE FAIL BITS NOT CLEAR			
1765						;<ACTUAL DATA IS WRITE FAIL REGISTER			
1766	4560	21	0D	49	10.0	TST03B: LXI	H,SRPATH		:GET WRITE FAIL PARITY BIT
1767	4563	7E			7.0	MOV	A,M		:
1768	4564	E6	01		7.0	ANI	01		:IS IT SET
1769	4566	CA	75	45	10.0	JZ	T3AC01		:NO, GOOD JUMP
1770	4569					ROUT	ADATA		:STORE ACTUAL DATA
(1)	4569	D3	94		10.0	OUT	ADATA		:WRITE AC INTO ADATA
(1)	456B	7F			4.0	MOV	A,A		:RETRY LINK
1771	456C	AF			4.0	XRA	A		:MAKE EXPECTED BYTE
1772	456D					ROUT	EDATA		:STORE IN CAS
(1)	456D	D3	95		10.0	OUT	EDATA		:WRITE AC INTO EDATA
(1)	456F	7F			4.0	MOV	A,A		:RETRY LINK
1773	4570					ERRB	TEST3,T3AC01		
(1)						;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID			
(1)	4570	CD	12	28	18.0	CALL	ERLPB		:PROCESS ERROR - DO 2.3
(1)		0016				MSGN	=	MSGN+1	:UPDATE MESSAGE NUMBER FOR THIS
(1)	4573	16				.BYTE	MSGN		:MESSAGE NUMBER ID
(1)	4574	00				.BYTE			:PRINT ROUTINE NUMBER
(1)	4575	CD	15	28	18.0	T3AC01::	CALL	CKLOP	:CHECK LOOP FUNCTION - DO 2.2
(1)	4578	DA	25	45	10.0	JC	TEST3		:LOOP ADDRESS IF LOOP SPECIFIED
1774						;>WRITE FAIL PARITY BIT NOT CLEAR			
1775	457B					ENDTST	TEST3		
(1)						;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY			
(2)	457B					REQ	7		:FAKE CALL TO KEEP TEST ALIVE
(2)	457B	CD	06	28	18.0	CALL	REQST		
(2)	457E	00				.BYTE			:DATA PATTERN NUMBER
(2)	457F	00	00			.WORD			:SYSTEM '...' COUNT
(2)	4581	00	00			.WORD			:REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2)	4583	00				.BYTE			:DATA COMPARE FLAG IF =1
(2)	4584	07				.BYTE	7		:REQUEST CODE
(1)	4585	3A	9A	4F	13.0	LDA	ITERA		:GET ITERATION COUNT
(1)	4588	3D			4.0	DCR	A		:DOWNCOUNT
(1)	4589	32	9A	4F	13.0	STA	ITERA		:SAVE COUNT
(1)	458C	F2	25	45	10.0	JP	TEST3		:DO TEST UNTIL TILL = 0



```
1777 .SBTTL TEST 4 - WRITE FAIL LINES SET TEST
1778 458F ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1779 : *WRITE FAIL LINES SET TEST
1780 458F SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1781 : *THIS TEST PERFORMS A GCR LOOP WRITE TO READ
1782 : *WHILE SETTING AN AMTIE BIT FOR EACH CHANNEL
1783 : *THEN CHECKING THAT THE APPROPRIATE WRITE FAIL
1784 : *BIT IS SET
1785 458F SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1786 : *BGNTST
1787 : * GET USER SELECTED TU PORT
1788 : * BGND0
1789 : * : BGND0 UNTIL ALL CHANNELS HAVE BEEN TESTED
1790 : * : : SET AMTIE BIT FOR CHANNEL (N)
1791 : * : : CALL SUBROUTINE GCRSUB
1792 : * : : IF THE WRITE FAIL BIT FOR CHANNEL (N) IS SET
1793 : * : : : THEN
1794 : * : : : CONTINUE
1795 : * : : : ELSE
1796 : * : : : PRINT ERROR
1797 : * : : : CONTINUE
1798 : * : : ENDDIF
1799 : * : ENDD0
1800 : * ENDD0
1801 : *ENDTST
1802 458F SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1803 : *RPM6 MICRO TEST 04
1804 : *RPM6 MICRO ERROR 01
1805 : *RPM6-WRITE FAIL LINES SET TEST
1806 : *M8950 CHANNEL (N), M8953
1807 : *OPERATOR ERROR NO TM78 UNITS SPECIFIED
1808 : *FATAL ERROR - TEST ABORTED
1809 : *
1810 : *RPM6 MICRO TEST 04
1811 : *RPM6 MICRO ERROR 02
1812 : *RPM6-WRITE FAIL LINES SET TEST
1813 : *M8950 CHANNEL (N), M8953
1814 : *WRITE FAIL LINE FOR CHANNEL (N) NOT SET
1815 : *ACTUAL = AAAA
1816 : *EXPECTED = EEEE
1817 : *
1818 : *RPM6 MICRO TEST 04
```

```

1819
1820
1821
1822
1823
1824
1825
1826
1827
1828
1829
1830 458F
(1)
1831 458F 3E 04 7.0
(1) 458F CD 03 28 18.0
(1) 4591
1832
1833
1834 4594 AF 0C 49 4.0
1835 4595 32 0C 49 13.0
1836 4598 32 0D 49 13.0
1837 459B 32 FF 48 13.0
1838 459E 3E 01 7.0
1839 45A0 32 FE 48 13.0
1840 45A3 CD 34 47 18.0
1841 45A6 21 0C 49 10.0
1842 45A9 7E 7.0
1843 45AA E6 01 7.0
1844
1845 45AC C2 BC 45 10.0
1846 45AF
(1) 45AF D3 94 10.0
(1) 45B1 7F 4.0
1847 45B2 3E 01 7.0
1848 45B4
(1) 45B4 D3 95 10.0
(1) 45B6 7F 4.0
1849 45B7
(1)
(1) 45B7 CD 12 28 18.0
(1) 0017
(1) 45BA 17
(1) 45BB 00
(1) 45BC CD 15 28 18.0
(1) 45BF DA 94 45 10.0
1850

```

```

;*RPM6 MICRO ERROR 03
;*RPM6-WRITE FAIL LINES SET TEST
;*M8950 CHANNEL (N),M8953
;*LOOP WRITE/READ ERROR
;*ACTUAL = AAAA
;*EXPECTED = EEEE
;*BYTE-SCLK COUNT = LLL
;*DATA FORMAT = MM
;*SKIP COUNT = NN
;*ACTUAL DATA IS THE FAILURE CODE
;*EXPECTED DATA IS THE INTERRUPT CODE
S
: *****
TEST4: TESTX @4 ;INITIALIZE TEST
MVI A,@4 ;DEFINE THE TEST NUMBER
CALL TSET ;SETUP THE TEST
;XRPM6-WRITE FAIL LINES SET TEST
;M8950 CHANNEL (N),M8953
TST04A: XRA A ;CLEAR A
SiA SRPFAL ;CLEAR I/O SAVE LOCATIONS
STA SRPATH
STA TSTAMP ;CLEAR PARITY AMTIE LINE
MVI A,@001 ;GET BIT FOR AMTIE CHANNEL 0
STA TSTAMT ;SET AMTIE CHANNEL 0
CALL GCRSUB ;DO LOOP WRITE / READ
LXI H,SRPFAL ;GET WRITE FAIL LINES
MOV A,M
ANI @001 ;IS THE WRITE FAIL BIT SET
;FOR CHANNEL 0
JNZ T4ACON ;YES , GOOD CONTINUE
ROUT ADATA ;STORE ACTUAL DATA IN CAS
OUT ADATA ;WRITE AC INTO ADATA
MOV A,A ;RETRY LINK
MVI A,@001
ROUT EDATA ;STORE EXPECTED DATA
OUT EDATA ;WRITE AC INTO EDATA
MOV A,A ;RETRY LINK
ERRB TST04A,T4ACON
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE ;PRINT ROUTINE NUMBER
T4ACON:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC TST04A ;LOOP ADDRESS IF LOOP SPECIFIED
;>WRITE FAIL LINE FOR CHANNEL 0 NOT SET

```

TEST 4 - WRITE FAIL LINES SET TEST

1852	45C2	AF			4.0	TST04B:	XRA	A			:CLEAR A
1853	45C3	32	0C	49	13.0		STA	SRPFAL			:CLEAR I/O SAVE LOCATIONS
1854	45C6	32	0D	49	13.0		STA	SRPATH			:
1855	45C9	3E	02		7.0		MVI	A,@002			:
1856	45CB	32	FE	48	13.0		STA	TSTAMT			:SET AMTIE CHANNEL 1
1857	45CE	CD	34	47	18.0		CALL	GCRSUB			:DO LOOP WRITE / READ
1858	45D1	21	0C	49	10.0		LXI	H,SRPFAL			:GET WRITE FAIL LINES
1859	45D4	7E			7.0		MOV	A,M			:
1860	45D5	E6	02		7.0		ANI	@002			:IS THE WRITE FAIL BIT SET
1861											:FOR CHANNEL 1
1862	45D7	C2	E7	45	10.0		JNZ	T4BCON			:YES, GOOD CONTINUE
1863	45DA						ROUT	ADATA			:STORE ACTUAL DATA IN CAS
(1)	45DA	D3	94		10.0		OUT	ADATA			:WRITE AC INTO ADATA
(1)	45DC	7F			4.0		MOV	A,A			:RETRY LINK
1864	45DD	3E	02		7.0		MVI	A,@002			:
1865	45DF						ROUT	EDATA			:STORE EXPECTED DATA
(1)	45DF	D3	95		10.0		OUT	EDATA			:WRITE AC INTO EDATA
(1)	45E1	7F			4.0		MOV	A,A			:RETRY LINK
1866	45E2						ERRB	TST04B,T4BCON			:
(1)											:FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1)	45F2	CD	12	28	18.0		CALL	ERLPB			:PROCESS ERROR - DO 2.3
(1)		0018					MSGN	=	MSGN+1		:UPDATE MESSAGE NUMBER FOR THIS
(1)	45E5	18					.BYTE	MSGN			:MESSAGE NUMBER ID
(1)	45E6	00					.BYTE				:PRINT ROUTINE NUMBER
(1)	45E7	CD	15	28	18.0		T4BCON::	CALL	CKLOP		:CHECK LOOP FUNCTION - DO 2.2
(1)	45EA	DA	C2	45	10.0		JC	TST04B			:LOOP ADDRESS IF LOOP SPECIFIED
1867											:>WRITE FAIL LINE FOR CHANNEL 1 NOT SET
1868	45ED	AF			4.0	TST04C:	XRA	A			:CLEAR A
1869	45EE	32	0C	49	13.0		STA	SRPFAL			:CLEAR I/O SAVE LOCATIONS
1870	45F1	32	0D	49	13.0		STA	SRPATH			:
1871	45F4	3E	04		7.0		MVI	A,@004			:
1872	45F6	32	FE	48	13.0		STA	TSTAMT			:SET AMTIE CHANNEL 2
1873	45F9	CD	34	47	18.0		CALL	GCRSUB			:DO LOOP WRITE / READ
1874	45FC	21	0C	49	10.0		LXI	H,SRPFAL			:GET WRITE FAIL LINES
1875	45FF	7E			7.0		MOV	A,M			:
1876	4600	E6	04		7.0		ANI	@004			:IS THE WRITE FAIL BIT SET
1877											:FOR CHANNEL 2
1878	4602	C2	12	46	10.0		JNZ	T4CCON			:YES, GOOD CONTINUE
1879	4605						ROUT	ADATA			:STORE ACTUAL DATA IN CAS
(1)	4605	D3	94		10.0		OUT	ADATA			:WRITE AC INTO ADATA
(1)	4607	7F			4.0		MOV	A,A			:RETRY LINK
1880	4608	3E	04		7.0		MVI	A,@004			:
1881	460A						ROUT	EDATA			:STORE EXPECTED DATA
(1)	460A	D3	95		10.0		OUT	EDATA			:WRITE AC INTO EDATA
(1)	460C	7F			4.0		MOV	A,A			:RETRY LINK
1882	460D						ERRB	TST04C,T4CCON			:
(1)											:FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1)	460D	CD	12	28	18.0		CALL	ERLPB			:PROCESS ERROR - DO 2.3
(1)		0019					MSGN	=	MSGN+1		:UPDATE MESSAGE NUMBER FOR THIS
(1)	4610	19					.BYTE	MSGN			:MESSAGE NUMBER ID
(1)	4611	00					.BYTE				:PRINT ROUTINE NUMBER
(1)	4612	CD	15	28	18.0		T4CCON::	CALL	CKLOP		:CHECK LOOP FUNCTION - DO 2.2
(1)	4615	DA	ED	45	10.0		JC	TST04C			:LOOP ADDRESS IF LOOP SPECIFIED
1883											:>WRITE FAIL LINE FOR CHANNEL 2 NOT SET

```

1885 4618 AF          4.0 TST04D: XRA      A          :CLEAR A
1886 4619 32 0C 49    13.0 STA      SRPFAL   :CLEAR I/O SAVE LOCATIONS
1887 461C 32 0D 49    13.0 STA      SRPATH   :
1888 461F 3E 08      7.0 MVI      A,@010   :
1889 4621 32 FE 48    13.0 STA      TSTAMT   :SET AMTIE CHANNEL 3
1890 4624 CD 34 47    18.0 CALL     GCRSUB   :DO LOOP WRITE / READ
1891 4627 21 0C 49    10.0 LXI      H,SRPFAL :GET WRITE FAIL LINES
1892 462A 7E        7.0 MOV      A,M      :
1893 462B E6 08      7.0 ANI      @010     :IS THE WRITE FAIL BIT SET
1894          :FOR CHANNEL 3
1895 462D C2 3D 46    10.0 JNZ      T4DCON   :YES, GOOD CONTINUE
1896 4630 ROUT        ADATA :STORE ACTUAL DATA IN CAS
(1) 4630 D3 94      10.0 OUT      ADATA   :WRITE AC INTO ADATA
(1) 4632 7F        4.0 MOV      A,A      :RETRY LINK
1897 4633 3E 08      7.0 MVI      A,@010   :
1898 4635 ROUT        EDATA :STORE EXPECTED DATA
(1) 4635 D3 95      10.0 OUT      EDATA   :WRITE AC INTO EDATA
(1) 4637 7F        4.0 MOV      A,A      :RETRY LINK
1899 4638 ERRB      TST04D,T4DCON
(1)          :FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4638 CD 12 28    18.0 CALL     ERLPB   :PROCESS ERROR - DO 2.3
(1)          MSGN = MSGN+1 :UPDATE MESSAGE NUMBER FOR THIS
(1) 463B 001A      .BYTE MSGN :MESSAGE NUMBER ID
(1) 463C 00        .BYTE :PRINT ROUTINE NUMBER
(1) 463D CD 15 28    18.0 T4DCON:: CALL    CKLOP   :CHECK LOOP FUNCTION - DO 2.2
(1) 4640 DA 18 46    10.0 JC      TST04D  :LOOP ADDRESS IF LOOP SPECIFIED
1900          :>WRITE FAIL LINE FOR CHANNEL 3 NOT SET
1901 4643 AF          4.0 TST04E: XRA      A          :CLEAR A
1902 4644 32 0C 49    13.0 STA      SRPFAL   :CLEAR I/O SAVE LOCATIONS
1903 4647 32 0D 49    13.0 STA      SRPATH   :
1904 464A 3E 10      7.0 MVI      A,@020   :
1905 464C 32 FE 48    13.0 STA      TSTAMT   :SET AMTIE CHANNEL 4
1906 464F CD 34 47    18.0 CALL     GCRSUB   :DO LOOP WRITE / READ
1907 4652 21 0C 49    10.0 LXI      H,SRPFAL :GET WRITE FAIL LINES
1908 4655 7E        7.0 MOV      A,M      :
1909 4656 E6 10      7.0 ANI      @020     :IS THE WRITE FAIL BIT SET
1910          :FOR CHANNEL 4
1911 4658 C2 68 46    10.0 JNZ      T4ECON   :YES, GOOD CONTINUE
1912 465B ROUT        ADATA :STORE ACTUAL DATA IN CAS
(1) 465B D3 94      10.0 OUT      ADATA   :WRITE AC INTO ADATA
(1) 465D 7F        4.0 MOV      A,A      :RETRY LINK
1913 465E 3E 10      7.0 MVI      A,@020   :
1914 4660 ROUT        EDATA :STORE EXPECTED DATA
(1) 4660 D3 95      10.0 OUT      EDATA   :WRITE AC INTO EDATA
(1) 4662 7F        4.0 MOV      A,A      :RETRY LINK
1915 4663 ERRB      TST04E,T4ECON
(1)          :FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 4663 CD 12 28    18.0 CALL     ERLPB   :PROCESS ERROR - DO 2.3
(1)          MSGN = MSGN+1 :UPDATE MESSAGE NUMBER FOR THIS
(1) 4666 001B      .BYTE MSGN :MESSAGE NUMBER ID
(1) 4667 00        .BYTE :PRINT ROUTINE NUMBER
(1) 4668 CD 15 28    18.0 T4ECON:: CALL    CKLOP   :CHECK LOOP FUNCTION - DO 2.2
(1) 466B DA 43 46    10.0 JC      TST04E  :LOOP ADDRESS IF LOOP SPECIFIED
1916          :>WRITE FAIL LINE FOR CHANNEL 4 NOT SET

```

Address	Hex	Op	Reg	Val	Time	Code	Comment
1918	466E	AF			4.0	TST04I: XRA A	;CLEAR A
1919	466F	32	0C	49	13.0	STA SRPFAL	;CLEAR I/O SAVE LOCATIONS
1920	4672	32	0D	49	13.0	STA SRPATH	
1921	4675	3E	20		7.0	MVI A,@040	
1922	4677	32	FE	48	13.0	STA TSTAMT	;SET AMTIE CHANNEL 5
1923	467A	CD	34	47	18.0	CALL GCRSUB	;DO LOOP WRITE / READ
1924	467D	21	0C	49	10.0	LXI H,SRPFAL	;GET WRITE FAIL LINES
1925	4680	7E			7.0	MOV A,M	
1926	4681	E6	20		7.0	ANI @040	;IS THE WRITE FAIL BIT SET
1927							;FOR CHANNEL 5
1928	4683	C2	93	46	10.0	JNZ T4FCON	;YES, GOOD CONTINUE
1929	4686					ROUT ADATA	;STORE ACTUAL DATA IN CAS
(1)	4686	D3	94		10.0	OUT ADATA	;WRITE AC INTO ADATA
(1)	4688	7F			4.0	MOV A,A	;RETRY LINK
1930	4689	3E	20		7.0	MVI A,@040	
1931	468B					ROUT EDATA	;STORE EXPECTED DATA
(1)	468B	D3	95		10.0	OUT EDATA	;WRITE AC INTO EDATA
(1)	468D	7F			4.0	MOV A,A	;RETRY LINK
1932	468E					ERRB TST04F,T4FCON	
(1)						;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID	
(1)	468E	CD	12	28	18.0	CALL ERLPB	;PROCESS ERROR - DO 2.3
(1)		001C				MSGN = MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	4691	1C				.BYTE MSGN	;MESSAGE NUMBER ID
(1)	4692	00				.BYTE	;PRINT ROUTINE NUMBER
(1)	4693	CD	15	28	18.0	T4FCON:: CALL CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	4696	DA	6E	46	10.0	JL TST04F	;LOOP ADDRESS IF LOOP SPECIFIED
1933						;>WRITE FAIL LINE FOR CHANNEL 5 NOT SET	
1934	4699	AF			4.0	TST04G: XRA A	;CLEAR A
1935	469A	32	0C	49	13.0	STA SRPFAL	;CLEAR I/O SAVE LOCATIONS
1936	469D	32	0D	49	13.0	STA SRPATH	
1937	46A0	3E	40		7.0	MVI A,@100	
1938	46A2	32	FE	48	13.0	STA TSTAMT	;SET AMTIE CHANNEL 6
1939	46A5	CD	34	47	18.0	CALL GCRSUB	;DO LOOP WRITE / READ
1940	46A8	21	0C	49	10.0	LXI H,SRPFAL	;GET WRITE FAIL LINES
1941	46AB	7E			7.0	MOV A,M	
1942	46AC	E6	40		7.0	ANI @100	;IS THE WRITE FAIL BIT SET
1943							;FOR CHANNEL 6
1944	46AE	C2	BE	46	10.0	JNZ T4GCON	;YES, GOOD CONTINUE
1945	46B1					ROUT ADATA	;STORE ACTUAL DATA IN CAS
(1)	46B1	D3	94		10.0	OUT ADATA	;WRITE AC INTO ADATA
(1)	46B3	7F			4.0	MOV A,A	;RETRY LINK
1946	46B4	3E	40		7.0	MVI A,@100	
1947	46B6					ROUT EDATA	;STORE EXPECTED DATA
(1)	46B6	D3	95		10.0	OUT EDATA	;WRITE AC INTO EDATA
(1)	46B8	7F			4.0	MOV A,A	;RETRY LINK
1948	46B9					ERRB TST04G,T4GCON	
(1)						;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID	
(1)	46B9	CD	12	28	18.0	CALL ERLPB	;PROCESS ERROR - DO 2.3
(1)		001D				MSGN = MSGN+1	;UPDATE MESSAGE NUMBER FOR THIS
(1)	46BC	1D				.BYTE MSGN	;MESSAGE NUMBER ID
(1)	46BD	00				.BYTE	;PRINT ROUTINE NUMBER
(1)	46BE	CD	15	28	18.0	T4GCON:: CALL CKLOP	;CHECK LOOP FUNCTION - DO 2.2
(1)	46C1	DA	99	46	10.0	JL TST04G	;LOOP ADDRESS IF LOOP SPECIFIED
1949						;>WRITE FAIL LINE FOR CHANNEL 6 NOT SET	

```

1951 46C4 AF          4.0 TST04H: XRA      A          ;CLEAR A
1952 46C5 32 0C 49    13.0 STA      SRPFAL   ;CLEAR I/O SAVE LOCATIONS
1953 46C8 32 0D 49    13.0 STA      SRPATH   ;
1954 46CB 3E 80      7.0 MVI      A,@200   ;
1955 46CD 32 FE 48    13.0 STA      TSTAMT  ;SET AMTIE CHANNEL 7
1956 46D0 CD 34 47    18.0 CALL     GCRSUB   ;DO LOOP WRITE / READ
1957 46D3 21 0C 49    10.0 LXI      H,SRPFAL ;GET WRITE FAIL LINES
1958 46D6 7E        7.0 MOV      A,M      ;
1959 46D7 E6 80      7.0 ANI      @200    ;IS THE WRITE FAIL BIT SET
1960                ;FOR CHANNEL 7
1961 46D9 C2 E9 46    10.0 JNZ      T4HCON   ;YES, GOOD CONTINUE
1962 46DC                ;STORE ACTUAL DATA IN CAS
(1) 46DC D3 94      10.0 ROUT     ADATA    ;WRITE AC INTO ADATA
(1) 46DE 7F        4.0 OUT      ADATA    ;RETRY LINK
1963 46DF 3E 80      7.0 MOV      A,@200  ;
1964 46E1                ;STORE EXPECTED DATA
(1) 46E1 D3 95      10.0 ROUT     EDATA    ;WRITE AC INTO EDATA
(1) 46E3 7F        4.0 OUT      EDATA    ;RETRY LINK
1965 46E4                ;
(1)                ;ERRB TST04H,T4HCON
(1) 46E4 CD 12 28    18.0 ;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1)                ;PROCESS ERROR - DO 2.3
(1) 001E                ;MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 46E7 1E        ;.BYTE MSGN ;MESSAGE NUMBER ID
(1) 46E8 00        ;.BYTE ;PRINT ROUTINE NUMBER
(1) 46E9 CD 15 28    18.0 T4HCON:: CALL     CKLOP   ;CHECK LOOP FUNCTION - DO 2.2
(1) 46EC DA C4 46    10.0 JC       TST04H  ;LOOP ADDRESS IF LOOP SPECIFIED
1966                ;>WRITE FAIL LINE FOR CHANNEL 7 NOT SET

```

```

1968 46EF AF          4.0 TST04I: XRA      A          :CLEAR A
1969 46F0 32 0C 49    13.0 STA      SRPFAL   :CLEAR I/O SAVE LOCATIONS
1970 46F3 32 0D 49    13.0 STA      SRPATH   :
1971 46F6 32 FE 48    13.0 STA      TSTAMT   :CLEAR AMTIES
1972 46F9 3E 01      7.0 MVI      A,@001   :
1973 46FB 32 FF 48    13.0 STA      TSTAMP   :SET AMTIE PARITY LINE
1974 46FE CD 34 47    18.0 CALL     GCRSUB   :DO LOOP WRITE / READ
1975 4701 21 0D 49    10.0 LXI      H,SRPATH :GET PARITY WRITE FAIL LINE
1976 4704 7E          7.0 MOV      A,M      :
1977 4705 E6 01      7.0 ANI      @001     :IS THE WRITE FAIL BIT SET
1978                                :FOR THE PARITY LINE
1979 4707 C2 17 47    10.0 JNZ      T4ICON   :YES, GOOD CONTINUE
1980 470A                                :STORE ACTUAL DATA IN CAS
(1) 470A D3 94      10.0 ROUT     ADATA    :WRITE AC INTO ADATA
(1) 470C 7F          4.0 OUT      ADATA    :RETRY LINK
1981 470D 3E 01      7.0 MOV      A,A      :
1982 470F                                :STORE EXPECTED DATA
(1) 470F D3 95      10.0 ROUT     EDATA    :WRITE AC INTO EDATA
(1) 4711 7F          4.0 OUT      EDATA    :RETRY LINK
1983 4712                                :
(1)                                :ERRB TST04I,T4ICON
(1) 4712 CD 12 28    18.0 :FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
(1) 001F                                :CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 4715 1F          :MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4716 00          :.BYTE MSGN ;MESSAGE NUMBER ID
(1) 4717 CD 15 28    18.0 :.BYTE ;PRINT ROUTINE NUMBER
(1) 471A DA EF 46    10.0 T4ICON:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
1984                                :JC TST04I ;LOOP ADDRESS IF LOOP SPECIFIED
1985 471D                                :>WRITE FAIL LINE FOR PARITY NOT SET
(1)                                :ENDTST TEST4
(2) 471D CD 06 28    18.0 :TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4720 00          :REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4721 00 00      :CALL REQST
(2) 4723 00 00      :.BYTE ;DATA PATTERN NUMBER
(2) 4725 00          :.WORD ;SYSTEM "" COUNT
(2) 4726 07          :.WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1) 4727 3A 9A 4F    13.0 :.BYTE ;DATA COMPARE FLAG IF -1
(1) 472A 3D          :.BYTE 7 ;REQUEST CODE
(1) 472B 32 9A 4F    13.0 LDA      ITERA    ;GET ITERATION COUNT
(1) 472E FE 8F 45    10.0 DCR      A        ;DOWNCOUNT
1986 4731 C3 18 2b    10.0 STA      ITERA    ;SAVE COUNT
1987                                :JP TEST4 ;DO TEST UNTIL TILL = 0
EXIT: JMP      TSTEND

```

1989  
1990  
1991  
1992  
1993  
1994  
1995  
1996  
1997  
1998  
1999  
2000  
2001  
2002  
2003  
2004  
2005  
2006  
2007  
2008  
2009  
2010  
2011  
2012  
2013  
2014  
2015  
2016  
2017  
2018  
2019  
2020  
2021  
2022  
2023  
2024  
2025  
2026  
2027  
2028  
2029  
2030  
2031  
2032  
2033  
2034  
2035  
2036  
2037  
(1)  
(1)  
2038  
2039  
(1)

4734 06 00 7.0  
4736 3A 00 49 13.0  
4739 E6 01 7.0  
473B C2 51 47 10.0  
473E 04 4.0  
473F 3A 00 49 13.0  
4742 E6 02 7.0  
4744 C2 51 47 10.0  
4747 04 4.0  
4748 3A 00 49 13.0  
474B E6 04 7.0  
474D C2 51 47 10.0  
4750 04 4.0  
4751 CD BF 47 18.0  
4754 DB E0 10.0  
4756 E6 80 7.0  
4758 B0 4.0  
4759 D3 E0 10.0  
475B AF 4.0  
475C 32 28 4F 13.0  
475F 2A 01 49 16.0  
4762 22 23 4F 16.0  
4765 7D 4.0  
4766 ROUT 10.0  
4766 D3 8A 4.0  
4768 7F 4.0  
4769 7C 4.0  
476A D3 8B 10.0

```
.SBTTL SUBROUTINE GCRSUB
;*SUBROUTINE: GCRSUB
;*
;*DESCRIPTION:
;*
;* THIS SUBROUTINE INITIALIZES ALL VARIABLES IN ORDER
;* TO RUN THE LOOP WRITE / READ CODE
;*
;* SET TU PORT UNDER TEST
;* CLEAR ALL TU PORTS
;* SET RECORD SIZE IN CAS
;* SET FORMAT IN CAS
;* LOAD DATA PATTERN IN DDR
;* CALL LWR
;*
;*VARIABLES:
;* PLLFLG -- IF SET TO NON ZERO WILL NOT ALLOW LWR TO BE CALLED
;*
;*SUBROUTINES CALLED:
;* CLEAR
;* LWR
GCRSUB: MVI B,@0
LDA UNITMP ;DID THE USER SPECIFY TU
ANI @01 ;PORT 0?
JNZ FOUND ;YES-GO USE PORT #0
INR B ;NO-UPDATE POINTER TO PORT #1
LDA UNITMP ;DID THE USER SPECIFY TU
ANI @02 ;PORT 1?
JNZ FOUND ;YES-GO USE PORT #1
INR B ;NO-UPDATE POINTER TO PORT #2
LDA UNITMP ;DID THE USER SPECIFY TU
ANI @04 ;PORT 2?
JNZ FOUND ;YES-GO USE PORT #2
INR B ;NO-ASSUME PORT #3
FOUND: CALL CLEAR
IN INTSTA
ANI BIT7
ORA B
OUT MBSEL ;SELECT THE DESIRED TU-PORT AND MASSBUS
T1L01: XRA A ;CLEAR THE DATA BUS CONTROL
STA DBUS ;MASK TO KEEP THE MASSBUS CLEAN
;
;GET THE RECORD SIZE
LHLD SIZE
SHLD BYTFL
MOV A,L ;GET THE BYTE COUNT LOW
ROUT R05L ;SAVE IN BYTE COUNT LOW
OUT R05L ;WRITE AC INTO R05L
MOV A,A ;RETRY LINK
MOV A,H ;GET THE BYTE COUNT HIGH
ROUT R05H ;SAVE IN BYTE COUNT HIGH
OUT R05H ;WRITE AC INTO R05H
```



(1)	476C	7F			4.0
2040					
2041	476D	3A	03	49	13.0
2042	4770	32	25	4F	13.0
2043	4773				
(1)	4773	D3	85		10.0
(1)	4775	7F			4.0
2044					

	MOV	A,A			:RETRY LINK
					:
LDA	FORMAT				:GET THE FORMAT
STA	FORMAT				:NO SKIP COUNT
ROUT	R02H				:SAVE IN THE CAS
	OUT	R02H			:WRITE AC INTO R02H
	MOV	A,A			:RETRY LINK
					:

```

2046 4776 3E 88 7.0 MVI A,DDRCO ;CLEAR DDR IN, SO DDR
2047 4778 D3 DB 10.0 OUT DDRCTL ;WRITES TO TAPE
2048
2049 477A 2A 04 49 16.0 LHLD KWDAT ;GET THE WRITE DATA
2050 477D 29 10.0 DAD H ;SHIFT IT LEFT 1 BIT POSITION
2051 477E 17 4.0 RAL ;SAVE THE CARRY
2052 477F 29 10.0 DAD H ;SHIFT IT LEFT ANOTHER BIT POSITION
2053 4780 17 4.0 RAL ;SAVE THAT CARRY TOO.
2054 4781 E6 03 7.0 ANI $3 ;SAVE ONLY THE CARRY BITS
2055 4783 47 4.0 MOV B,A ;SAVE IN REGISTER B
2056 4784 7C 4.0 MOV A,H
2057 4785 D3 D9 10.0 OUT DDRB ;LOAD <13:6> IN DDR B
2058 4787 3A 06 49 13.0 LDA KWDAT+2 ;GET BITS <17:16>
2059 478A 85 4.0 ADD L ;MERGE WITH <5:0>
2060 478B D3 D8 10.0 OUT DDRA ;LOAD INTO DDR A
2061 478D AC 4.0 XRA H ;COMPUTE PARITY ON ALL BITS
2062 478E A8 4.0 XRA B
2063 478F 78 4.0 MOV A,B ;GET BITS <15:14> AGAIN
2064 4790 E2 95 47 10.0 JPO 1$ ;JUMP IF ODD PARITY
2065 4793 F6 04 7.0 ORI BIT2 ;SET THE PARITY BIT TO MAKE IT ODD
2066 4795 D3 DA 10.0 1$: OUT DDRC ;LOAD <P:14> IN DDRC
2067
2068 4797 21 08 49 10.0 LXI H,PLLFLG ;GET PHASE LOCKED LOOP FLAG
2069 479A 7E 7.0 MOV A,M
2070 479B A7 4.0 ANA A ;ARE WE DOING THE PLL TEST
2071 479C C2 BE 47 10.0 JNZ QUIT ;YES, EXIT AND LET PLL TEST CONTROL
2072 ;THE REST
2073 479F CD EA 47 18.0 CALL LWR ;CALL LOOP WRITE/READ - TU POR1 - GCR
2074
2075 47A2 D2 B8 47 10.0 3$: JNC T1CN1 ;CONTINUE IF NO ERROR
2076 47A5 78 4.0 MOV A,B ;GET THE FAILURE CODE
2077 47A6 E6 FC 7.0 ANI $FC ;MASK OUT THE MEANINGFUL BITS
2078 47A8 OF 4.0 RRC ;POSITION FOR OUTPUT
2079 47A9 OF 4.0 RRC
2080 47AA ;STORE IN THE CAS
(1) 47AA D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 47AC 7F 4.0 MOV A,A ;RETRY LINK
2081 47AD 79 4.0 MOV A,C ;GET THE INTERRUPT CODE
2082 47AE E6 3F 7.0 ANI $3F ;MASK OUT THE MEANINGFUL BITS
2083 47B0 ;STORE IN THE CAS
(1) 47B0 D3 95 10.0 OUT EDATA ;WRITE AC INTO EDATA
(1) 47B2 7F 4.0 MOV A,A ;RETRY LINK
2084 47B3
(1) ;FLAG ERROR - WITH ACTUAL DATA "ADATA" AND EXPECTED DATA "EDATA" VALID
(1) 47B3 CD 12 28 18.0 CALL ERLPB ;PROCESS ERROR - DO 2.3
(1) 0020 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 47B6 20 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 47B7 03 .BYTE 3 ;PRINT ROUTINE NUMBER
(1) 47B8 CD 15 28 18.0 T1CN1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 47BB DA 5B 47 10.0 JC T1LO1 ;LOOP ADDRESS IF LOOP SPECIFIED
2085 ;>LOOP WRITE/READ ERROR
2086 ;<ACTUAL DATA IS THE FAILURE CODE
2087 ;<EXPECTED DATA IS THE INTERRUPT CODE
2088 47BE C9 10.0 QUIT: RET

```

```

2090 .SBTTL SUBROUTINE CLEAR ALL TU PORTS
2091 47BF SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : *-----
2092 : *CLEAR ALL TU PORTS
2093 47BF SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
2094 : *THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
2095 : *SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
2096 : *AND LOOP MODES.
2097 47BF SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
2098 : *BGNSUB
2099 : *   SELECT A PORT TO CLEAR (START AT 0 - STOP AT 3)
2100 : *   CLEAR SELECTED TRANSPORT COMMAND REGISTER A
2101 : *   CLEAR PORT SELECT FOR TRANSPORT
2102 : *   CLEAR PORT PARITY ERRORS & ENABLE WORD
2103 : *   CLEAR PORT DIAGNOSTIC CONTROL
2104 : *   CLEAR PORT AMTIE WORD
2105 : *ENDSUB
2106 47BF S
(1) : *****
2107
2108 47BF F5      12.0 CLEAR:  PUSH   PSW           ;SAVE THE SELECTED PORT #
2109 47C0 C5      12.0         PUSH   B             ;
2110 47C1 06      7.0         MVI    B,0         ;START TO CLEAR AT PORT #0
2111 47C3 DB      10.0 CLRLP: IN     INTSTA      ;GET MB SELECT INFO
2112 47C5 E6      7.0         ANI    BIT7         ;SAVE ONLY THE MASSBUS SELECT BIT
2113 47C7 B0      4.0         ORA    B             ;ADD IN THE SELECTED PORT #
2114 47C8 D3      10.0         OUT    MBSEL        ;RESET TO THIS PORT
2115 47CA 3E      7.0         MVI    A,@200       ;LOAD MTA REGISTER #0 SELECT CODE
2116 47CC D3      10.0         OUT    TCMD         ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
2117 47CE AF      4.0         XRA    A             ;CLEAR TU COMMAND A
2118 47CF D3      10.0         OUT    TCMD         ;
2119 47D1 3E      7.0         MVI    A,@201       ;LOAD MTA REGISTER #1 SELECT CODE
2120 47D3 D3      10.0         OUT    TCMD         ;SELECT MTA REGISTER #1 FOR TRANSPORT #1
2121 47D5 3E      7.0         MVI    A,SELCLR    ;LOAD TU "CLEAR SELECT" COMMAND
2122 47D7 D3      10.0         OUT    TCMD         ;ISSUE TU "CLEAR SELECT" FOR TRANSPORT #0
2123 47D9 AF      4.0         XRA    A             ;
2124 47DA D3      10.0         OUT    TMT         ;CLEAR AMTIE WORD
2125 47DC D3      10.0         OUT    PDIAG        ;CLEAR DIAG CONTROL WORD
2126 47DE D3      10.0         OUT    PENAB        ;CLEAR PORT ENABLE WORD
2127 47E0 04      4.0         INR    B             ;POINT TO THE NEXT PORT TO CLEAR
2128 47E1 78      4.0         MOV    A,B         ;
2129 47E2 FE      7.0         CPI    4            ;DONE?
2130 47E4 C2      10.0         JNZ   CLRLP        ;NO - CLEAR THIS PORT ALSO
2131 47E7 C1      10.0         POP   B             ;RESET B & C
2132 47E8 F1      10.0         POP   PSW          ;ALL DONE
2133 47E9 C9      10.0         RET                ;EXIT

```

```

2135          .SBTTL  LWR - GCR LOOP WRITE TO READ AT PORT BOARD
2136
2137          ;*SUBROUTINE: LWR - GCR LOOP WRITE TO READ AT PORT BOARD
2138          ;*
2139          ;*DESCRIPTION:
2140          ;*
2141          ;*   THIS SUBROUTINE SETS UP THE TM78 HARDWARE REGISTERS
2142          ;*   TO LOOP THE WRITE PATH TO THE READ PATH THROUGH
2143          ;*   THE M8955 (TU78 PORT MODULE)
2144          ;*   THEN A GCR DATA TRANSFER IS ISSUED
2145          ;*   ALL STATUS REGISTERS ARE CHECKED FOR VALID
2146          ;*   TERMINATION DATA
2147          ;*   IF ANY ERRORS OCCUR THIS SUBROUTINE
2148          ;*   WILL RETURN WITH THE "C" BIT SET
2149          ;*   AND AN ERROR CODE IN THE REGISTER PAIR B ANN C
2150          ;*
2151          ;*VARIABLES:
2152          ;*   WFFLG -- IF SET TO NON ZERO DISABLES WRITE FAIL CHECKING
2153          ;*
2154          ;*SUBROUTINES CALLED:
2155          ;*   WRTSET -- SET UP WRITE PATH (LOCATED IN OPERATIONAL MICROCODE)
2156          ;*
2157          ;*
2158
2159
2160
2161  47EA      3E      21          7.0  LWR:   MVI      A,P.AMTP+P.LWR          ;SET LWR AT PORT AND AMTIE PAR BIT
2162  47EC      D3      48          10.0          OUT      PDIAG
2163
2164          ;SET THE AMTIES TO SIMULATE IN A GAP BETWEEN RECORDS
2165
2166  47EE      3E      FF          7.0          MVI      A,OFF          ;SET ALL AMTIE BITS
2167  47F0      D3      44          10.0          OUT      TMT
2168  47F2      3E      21          7.0          MVI      A,P.LWR+P.AMTP      ;INCLUDING THE PARITY LINE
2169  47F4      D3      48          10.0          OUT      PDIAG          ;WRITE IT OUT
2170
2171          ;INIT THE WMC
2172  47F6      AF          4.0          XRA      A          ;CLEAR TRACK ENABLE REGISTER
2173  47F7      D3      D2          10.0          OUT      TRKENA      ; TO COMPLETELY RESET
2174  47F9      D3      D2          10.0          OUT      TRKENA      ; THE WRITE PATH
2175  47FB      CD      0C      08          18.0          CALL     WRTSET      ;SET UP ALL WMC REGISTERS
2176  47FE      3E      0D          7.0          MVI      A,RCLRT      ;ISSUE CLEAR ALL COMMAND TO RMC
2177  4800      D3      0B          10.0          OUT      RCMD        ;TO PUT THE PLO'S AT REST
2178
2179          ;EARLY, TO SIMULATE TAPE START TIME
2180  4802      3A      07      49          13.0          LDA      XFRCTL      ;GET TRANSFER CONTROL WORD
2181  4805      D3      09          10.0  LWR1:   OUT      RPCTL      ;LOAD RMC CONTROL REGISTER
2182
2183          ;START WRITING
2184
2185  4807      3E      14          7.0          MVI      A,P.WPEN+P.RPEN      ;SET WRITE AND READ ENABLE
2186  4809      D3      4C          10.0  LWR2:   OUT      PENAB
2187  480B      3E      D8          7.0          MVI      A,W.FNAB+X.ENAB+W.WRITE+W.GCR
2188  480D      D3      D3          10.0          OUT      WMCCTL      ;ENABLE THE WMC AND XMC

```

```

2189
2190 ;START READ PATH READING
2191
2192 480F 3E 07 7.0 MVI A,READG ;SETUP RMC READ COMMAND
2193 4811 D3 0B 10.0 OUT RCMD
2194
2195 ;LOAD AMTIE BITS
2196
2197 4813 3A FE 48 13.0 LDA TSTAMT ;GET AMTIE WORD
2198 4816 D3 44 10.0 OUT TMT
2199 4818 3A FF 48 13.0 LDA TSTAMP ;GET AMTIE PARITY BIT
2200 481B F6 20 7.0 ORI P.LWR ;KEEP LWR BIT
2201 481D D3 48 10.0 OUT PDIAG ;WRITE OUT PORT REGISTER
2202 ;WATCH FOR XMC DONE
2203 ;TIME OUT AFTER 332.8 MS.
2204
2205 481F 01 8C 57 10.0 LXI B,22412. ;CLEAR B,C. SET OPERATION TIMER
2206
2207 4822 DB D0 10.0 LWR8A: IN WMCSTA ;GET WMC,XMC DONE WORD
2208 4824 A7 4.0 ANA A ;MANIPULATE CONDITION CODES
2209 ;SEE IF 'XMC IS DONE (AC = POSITIVE)
2210 4825 F2 3D 48 10.0 JP LWR9 ;YES! WRITE DATA XFR IS FINISHED'
2211 4828 0B 6.0 DCX B ;DECREMENT LOOP COUNTER
2212 4829 78 4.0 MOV A,B ;LOOP UNTIL DONE OR TIMED OUT
2213 482A B1 4.0 ORA C
2214 482B C2 22 48 10.0 JNZ LWR8A ;LOOP UNTIL DONE OR TIMED OUT
2215
2216 ;IF WE GET HERE THE READ-AFTER-WRITE HAS TIMED OUT
2217 ;QUIT!
2218
2219 482E 01 18 48 10.0 LXI B,130+F22 ;SET READ-AFTER-WRITE TIME OUT INTERRUPT CODE
2220 4831 DB E0 10.0 IN INTSTA
2221 4833 1F 4.0 RAR
2222 4834 D2 B1 48 10.0 JNC LWREX
2223 4837 01 18 1C 10.0 LXI B,130+F07
2224 483A C3 B1 48 10.0 JMP LWREX ;ERROR. GO STOP MOTION!
2225
2226 ;XMC IS FINISHED. WRITE DATA XFR IS DONE.
2227
2228 ;SET ALL AMTIE BITS TO SATISFY RMC
2229
2230 483D 3E 05 7.0 LWR9: MVI A,5 ;DELAY TO ALLOW READ PATH TO
2231 483F 3D 4.0 LWR9L: DCR A ; DETECT LONG POSTAMBLE ERROR
2232 4840 C2 3F 48 10.0 JNZ LWR9L ; AND ALLOW PLO'S TO DRIFT
2233 4843 3E FF 7.0 MVI A,OFF ;SET ALL AMTIE BITS
2234 4845 D3 44 10.0 OUT TMT ;BITS <7:0>
2235 4847 3E 21 7.0 MVI A,P.LWR+P.AMTP ;SET PARITY AMITE BIT
2236 4849 D3 48 10.0 OUT PDIAG ;WRITE
2237
2238 484B 3E 00 7.0 LWR10: MVI A,0 ;DELAY ABOUT 1 MS. TO ALLOW
2239 484D 3D 4.0 DCR A ; READ PATH TO TIME OUT
2240 484E C2 4D 48 10.0 JNZ LWR10 ; 0.1 IN. GAP AND FINISH
2241 ;CHECK ERROR BITS
2242
    
```

```

2243 4851 3E 9B      7.0      MVI    A,DDRCO+DDRAIN+DDRBIN+DDRCIN    ;SET DDR IN
2244 4853 D3  DB      10.0     OUT    DDRCTL                          ;SO M.RDPE CAN BE READ IN WMCERR REG
2245 4855 DB  DA      10.0     IN     WMCERR                          ;CHECK WMC ERROR BITS
2246 4857 32 0A    49      13.0     STA    SWMCER                          ;COPY REGISTER TO MEMORY
2247 485A E6  38      7.0      ANI    W.ERR+W.ROME+M.RDPE
2248 485C C2  BC    48      10.0     JNZ    LWRER2                          ;ERROR IF ANY SET
2249
2250                ;CHECK IF FINAL RMC STATUS IS ACCEPTABLE
2251
2252 485F DB  02      10.0     IN     RSTAT                          ;READ RMC STATUS WORD
2253 4861 32  0B    49      13.0     STA    SRSTAT                          ;STORE IN MEMORY
2254 4864 FE  B1      7.0      CPI    PL                              ;CHECK IF OKAY
2255 4866 DA  B6    48      10.0     JC     LWRER1                          ;IF NOT, ERROR
2256
2257
2258 4869 21  09    49      10.0     LXI    H,WFFLG                        ;WRITE FAIL TEST ?
2259 486C 7E                7.0     MOV    A,M                            ;GET THE FLAG
2260 486D A7                4.0     ANA    A                              ;SET CONDITION CODE
2261 486E CA  83    48      10.0     JZ     LWRCHK                          ;NO , DO THIS ERROR CHECKING
2262
2263                ;WRITE FAIL TEST FLAG IS SET USE THIS CODE
2264 4871 DB  00      10.0     IN     RPFAL                          ;LOOK AT WRITE FAIL BITS
2265 4873 32  0C    49      13.0     STA    SRPFAL                          ;STORE IN RAM
2266 4876 DB  01      10.0     IN     RPATH                          ;LOOK AT WRITE FAIL PARITY BIT
2267 4878 32  0D    49      13.0     STA    SRPATH                          ;STORE IN RAM
2268 487B DB  1A      10.0     IN     ECCSTA                          ;CHECK ECC STATUS BITS
2269 487D 32  0E    49      13.0     STA    SECCST                          ;STORE IN RAM
2270 4880 C3  9E    48      10.0     JMP    LWRXX                          ;EXIT NORMALLY
2271
2272                ;NORMAL LOOP WRITE TO READ CODE
2273
2274 4883 DB  00      10.0     LWRCHK: IN    RPFAL                    ;LOOK AT WRITE FAIL BITS
2275 4885 32  0C    49      13.0     STA    SRPFAL                          ;STORE IN RAM
2276 4888 A7                4.0     ANA    A                              ;
2277 4889 C2  CA    48      10.0     JNZ    LWRER3                          ;ERROR IF NOT ZERO
2278 488C DB  01      10.0     IN     RPATH                          ;LOOK AT WRITE FAIL PARITY BIT
2279 488E 32  0D    49      13.0     STA    SRPATH                          ;STORE IN RAM
2280 4891 1F                4.0     RAR                                     ;SHIFT TO 'C' BIT
2281 4892 DA  CA    48      10.0     JC     LWRER3                          ;ERROR IF NOT ZERO
2282
2283                ;CHECK ERROR BITS FOR GCR
2284
2285 4895 DB  1A      10.0     LWRNXA: IN    ECCSTA                   ;CHECK ECC STATUS BITS
2286 4897 32  0E    49      13.0     STA    SECCST                          ;STORE IN RAM
2287 489A A7                4.0     ANA    A                              ;LOOK FOR ANY ERROR BITS
2288 489B C2  EA    48      10.0     JNZ    LWRER7                          ;ERROR IF ANY SET
2289
2290                ;NO ERROR EXIT
2291
2292 489E DB  DA      10.0     LWRXX:  IN    WMCERR                    ;READ MASSBUS PARITY ERROR BIT
2293 48A0 32  0A    49      13.0     STA    SWMCER                          ;STA IN RAM
2294 48A3 E6  40      7.0      ANI    M.PE                            ;
2295 48A5 C2  F8    48      10.0     JNZ    LWRER8                          ;JUMP IF SET
2296 48A8 3E  84      7.0      MVI    A,P.INTEN+P.RPEN                ;CLEAR DATA PATH ENABLE

```

```

2297 48AA D3 4C 10.0 OUT PENAB
2298 48AC 01 01 00 10.0 LXI B,101 ;SET UP DONE INTERRUPT CODE
2299 48AF AF 4.0 XRA A ;CLEAR CARRY
2300 48B0 C9 10.0 RET
2301
2302 ;ERROR EXIT
2303
2304 48B1 AF 4.0 LWREX: XRA A
2305 48B2 D3 4C 10.0 OUT PENAB
2306 48B4 37 4.0 STC ;SET CARRY TO INDICATE ERROR
2307 48B5 C9 10.0 RET
2308 ;ERROR EXITS
2309
2310 48B6 01 15 20 10.0 LWRER1: LXI B,125+F10 ;RSTAT CONTAINS ERROR CODE
2311 48B9 C3 B1 48 10.0 JMP LWREX
2312
2313 48BC 01 18 4C 10.0 LWRER2: LXI B,130+F23 ;WMC ROM PE OR RD PE SET IN WMCERR
2314 48BF E6 20 7.0 ANI W.ERR ;REGISTER
2315 48C1 CA B1 48 10.0 JZ LWREX
2316 48C4 01 18 0C 10.0 LXI B,130+F03
2317 48C7 C3 B1 48 10.0 JMP LWREX
2318
2319 48CA 01 15 18 10.0 LWRER3: LXI B,125+F06 ;AT LEAST ONE WRITE FAIL BIT IS SET IN RPFAL
2320 48CD C3 B1 48 10.0 JMP LWREX ;OR RPATH REGISTERS
2321
2322 48D0 01 15 10 10.0 LWRER4: LXI B,125+F04 ;AMTIE, PNTR MISMATCH, UNCORRECTABLE, 2 TRK ERR
2323 48D3 E6 40 7.0 ANI E.RPE ;OR SINGLE TRACK ERROR SET IN ECCSTA REGISTER
2324 48D5 CA B1 48 10.0 JZ LWREX
2325 48D8 01 18 18 10.0 LXI B,130+F06
2326 48DB C3 B1 48 10.0 JMP LWREX
2327
2328 48DE 01 18 44 10.0 LWRER5: LXI B,130+F21 ;XL PE SET IN INTSTA REGISTER
2329 48E1 C3 B1 48 10.0 JMP LWREX
2330
2331 48E4 01 15 24 10.0 LWRER6: LXI B,125+F11 ;CRC CHARACTERS FROM WMC AND RMC DID NOT MATCH
2332 48E7 C3 B1 48 10.0 JMP LWREX
2333
2334 48EA 01 15 14 10.0 LWRER7: LXI B,125+F05 ;AT LEAST ONE BIT SET IN ECCSTA REGISTER
2335 48ED E6 40 7.0 ANI E.RPE
2336 48EF CA B1 48 10.0 JZ LWREX
2337 48F2 01 18 18 10.0 LXI B,130+F06
2338 48F5 C3 B1 48 10.0 JMP LWREX
2339
2340 48F8 01 15 28 10.0 LWRER8: LXI B,125+F12 ;MASSBUS DATA BUS PARITY ERROR
2341 48FB C3 B1 48 10.0 JMP LWREX
2342
2343 .SBTTL PROGRAM VARIABLES
2344
2345 48FE 00 TSTAMT: .BYTE 0 ;AMTIE BYTE TO LOAD INTO TAMT
2346 48FF 00 TSTAMP: .BYTE 0 ;AMTIE PARITY BYTE
2347 4900 00 UNITMP: .BYTE 0 ;UNIT MAP
2348 4901 00 00 SIZE: .WORD 0 ;RECORD SIZE
2349 4903 00 FORMAT: .BYTE 0 ;DATA FORMAT
2350 4904 00 KW DAT: .BYTE 0 ;18 BITS OF INPUT DATA

```

2351 4905 00  
 2352 4906 00  
 2353 4907 00  
 2354 4908 00  
 2355 4909 00  
 2356  
 2357  
 2358  
 2359 490A 00  
 2360 490B 00  
 2361 490C 00  
 2362 490D 00  
 2363 490E 00  
 2364 0000

.BYTE 0  
 .BYTE 0  
 XFRCTL: .BYTE 0  
 PLLFLG: .BYTE 0  
 WFFLG: .BYTE 0

;RPCTL SOFTWARE REGISTER  
 ;PHASE LOCKED LOOP TEST FLAG  
 ;WRITE FAIL TEST FLAG

;TEMPORARY REGISTER SAVE LOCATIONS

SWMCER: .BYTE 0  
 SRSTAT: .BYTE 0  
 SRPFAL: .BYTE 0  
 SRPATH: .BYTE 0  
 SECCST: .BYTE 0  
 .END

;WMCERR SAVE LOCATION  
 ;RSTAT SAVE LOCATION  
 ;RPFAIL SAVE LOCATION  
 ;RPATH SAVE LOCATION  
 ;ECCSTA SAVE LOCATION



A =%0007  
 ARAIDF= 0098  
 B =%0000  
 BIT15 = 8000  
 BIT5 = 0020  
 BIT9 = 0200  
 BRKXCT= 4F00  
 BYTEL 4F23  
 CASSTA= 00A0  
 CBYTH = 008B  
 CDG2H = 0093  
 CDVTH = 008D  
 CHPTIE= 0028  
 CH1CON 439A G  
 CH2CO2 4493 G  
 CH3TIE= 0023  
 CH5CON 43EA G  
 CH6CO2 44E3 G  
 CH7TIE= 0027  
 CLOCK 4F26  
 CMC1H = 009B  
 CMC3H = 009F  
 CNTCTL= 00D7  
 CSRL = 0090  
 CTSTL = 008E  
 CXINL = 0082  
 C.DSE = 0010  
 C.FMT = 0070  
 C.MAIN= 0020  
 C.SHR = 0040  
 D =%0002  
 DBUSST= 00C0  
 DDRBIN= 0002  
 DDRCTL= 00DB  
 DIARD = 000B  
 DSE = 0006  
 D.EOTD= 0010  
 D.TACH= 0008  
 ECCCOR= 0019  
 EDATA = 0095  
 ERLP = 2809  
 E4NUM 4F90  
 E.ACRC= 0010  
 E.PNTR= 000B  
 E.UNC = 0004  
 FOUND 4751  
 F05 = 1400  
 F11 = 2400  
 F23 = 4C00  
 GOODTM= 0092  
 INTSTA= 00E0  
 I01 = 0001  
 i6.5 = 0020  
 KDEP = 003F

ADATA = 0094  
 ASAVE 4F9B  
 BADST = 0090  
 BIT2 = 0004  
 BIT6 = 0040  
 BRKPBC= 4F0A  
 BSAVE 4F9C  
 C =%0001  
 CATTH = 0089  
 CBYTL = 008A  
 CDG2L = 0092  
 CDVTL = 008C  
 CH0CON 4386 G  
 CH1CO2 447F G  
 CH2TIE= 0022  
 CH4CON 43D6 G  
 CH5CO2 44CF G  
 CH6TIE= 0026  
 CKLOP = 2815  
 CLRLP 47C3  
 CMC1L = 009A  
 CMC3L = 009E  
 CRCWRD= 0018  
 CTCH = 0085  
 CXCTH = 0081  
 C. = 0001  
 C.DTU = 0003  
 C.FNCT= 003E  
 C.NSA = 0080  
 C.SKPC= 000F  
 DATACT= 00D0  
 DDRA = 00D8  
 DDRC = 00DA  
 DIAFLG 4F22  
 DONE1 = 0045  
 DUMMY 431E G  
 D.LAGC= 0020  
 D.WR4 = 0080  
 ECCOK = 0041  
 END12 4511  
 ERLPA = 280F  
 ERRCNT= 00D6  
 E.AMT = 0020  
 E.RPE = 0040  
 FIFORD= 006A  
 FWDTST= 0061  
 F06 = 1800  
 F12 = 2800  
 GCRID = 0089  
 H =%0004  
 ITERA 4F9A  
 I25 = 0015  
 I7.5 = 004C  
 KENAB = 0078

AMTIEP= 0001  
 ATTCD 4F97  
 BIT0 = 0001  
 BIT3 = 000B  
 BIT7 = 0080  
 BRKRAM= 4F10  
 BYTCNT= 00D4  
 CASCT 4F21  
 CATTL = 0088  
 CDG1H = 0087  
 CDG3H = 0095  
 CHPCON 4426 G  
 CH0CO2 446B G  
 CH1TIE= 0021  
 CH3CON 43C2 G  
 CH4CO2 44BB G  
 CH5TIE= 0025  
 CH7CON 4412 G  
 CLEAR 47BF  
 CMC0H = 0099  
 CMC2H = 009D  
 CMINH = 0097  
 CSAVE 4F9D  
 CTCL = 0084  
 CXCTL = 0080  
 C.AVAI= 0080  
 C.DVA = 000B  
 C.GO = 0001  
 C.PCT = 00FC  
 C.TAPE= 0040  
 DBUS 4F28  
 DDRAIN= 0010  
 DDRCIN= 0001  
 DIAGPG= 4300  
 DONINT= 0010  
 D.ATHO= 0001  
 D.NOTW= 0040  
 E =%0003  
 ECCSTA= 001A  
 EOTCLR= 0003  
 ERLPB = 2812  
 ESAVE 4F9F  
 E.CDP = 0080  
 E.STEC= 0001  
 FORMAT 4F25  
 F03 = 0C00  
 F07 = 1C00  
 F21 = 44C0  
 GCRSET= 0002  
 HLSAVE 4FA0  
 I.PWR = 0020  
 I30 = 0018  
 KCALL = 005F  
 KEXAM = 003E

AMTIE7= 0002  
 AXNUM 4F91  
 BIT1 = 0002  
 BIT4 = 0010  
 BIT8 = 0100  
 BRKSTR= 4E60  
 BYTEH 4F24  
 CASCTL= 00A0  
 CBUSST= 00A1  
 CDG1L = 0086  
 CDG3L = 0094  
 CHPCO2 450B G  
 CH0TIE= 0020  
 CH2CON 43AE G  
 CH3CO2 44A7 G  
 CH4TIE= 0024  
 CH6CON 43FE G  
 CH7CO2 44F7 G  
 CLKCTL= 00F0  
 CMC0L = 0098  
 CMC2L = 009C  
 CMINL = 0096  
 CSRLH = 0091  
 CTSTH = 008F  
 CXINH = 0083  
 C.DP = 0C0B  
 C.FAIL= 00FC  
 C.INTC= 00FE  
 C.SER = 0080  
 C.WCS = 0002  
 DBUSCT= 00C0  
 DDRB = 00D9  
 DDRCO = 0088  
 DIAGRM= 4F90  
 DSAVE 4F9E  
 D.ATH1= 0002  
 D.NTHR= 0004  
 ECCBAD= 0042  
 ECCTST= 000E  
 ERFLG 4F93  
 ERLPE = 280C  
 EXIT 4731  
 E.CRC = 0080  
 E.TTEC= 0002  
 FORMT 4903  
 F04 = 1000  
 F10 = 2000  
 F22 = 4800  
 GCRSUB 4734  
 IE = 000B  
 I.RMPE= 0040  
 I5.5 = 0010  
 KCLR = 007B  
 KEYBRD= 00C8

KEY1 = 0078  
KEY13 = 005C  
KEY17 = 003C  
KEY20 = 003F  
KEY6 = 0075  
KINTA = 006F  
KN2 = 005D  
KN6 = 006E  
KU2 = 0079  
L = %0005  
LCL = 000D  
LC2 = 0002  
LC6 = 0006  
LDLEDA = 00CA  
LDLEDE = 00CE  
LKKEY = 0049  
LKLWPP = 004F  
LPNUM 4F92  
LWRER2 48BC  
LWRER6 48E4  
LWRNXA 4895  
LWR2 4809  
M = %0006  
MEMTOP = 4FFF  
MSGN = 0020  
MT.DSE = 0001  
MT.MOT = 0002  
MT.PSO = 0001  
MT.Z = 0008  
M.DEM = 0020  
M.ILR = 0010  
M.PE = 0040  
M.RUN = 0004  
M.WCLK = 0040  
M6.5 = 0002  
OPRRAM = 4300  
PADCRC = 0080  
PESET = 0001  
PRENF = 009C  
P.AMTP = 0001  
P.LCS = 0040  
P.RPST = 0002  
P.RP3E = 0010  
P.TACH = 0008  
P.WFLP = 0001  
P.WP2E = 0008  
QUEM = 281E  
RARA1 = 0004  
RCHTST = 000C  
RCOMT = 0080  
READG = 0007  
REVTST = 0064  
RGCRI = 0003  
RMCTST = 0008

KEY10 = 006D  
KEY14 = 005D  
KEY18 = 003D  
KEY3 = 007A  
KEY7 = 0076  
KLDAD = 003D  
KN3 = 005E  
KN7 = 0074  
KU3 = 007A  
LBLANK = 000F  
LCP = 000E  
LC3 = 0003  
LC7 = 0007  
LDLEDB = 00CB  
LDLEDF = 00CF  
LKLWMP = 0058  
LKMOD7 = 0046  
LWR 47EA  
LWRER3 48CA  
LWRER7 48EA  
LWRXX 489E  
LWR8A 4822  
MBSEL = 00E0  
MINUS = 000A  
MTACLR = 0000  
MT.FWD = 0040  
MT.NWT = 0080  
MT.PS1 = 0002  
M.ATA = 0080  
M.EBL = 0010  
M.INIT = 0010  
M.PORT = 0080  
M.SCLK = 0001  
M.WCLN = 0080  
M7.5 = 0004  
OPSTRT = 0058  
PDIAG = 0048  
PL = 00B1  
PS = 00B2  
P.BCTC = 0040  
P.LWR = 0020  
P.RPOE = 0020  
P.SING = 0080  
P.TUPR = 0010  
P.WPEN = 0010  
P.WP3E = 0004  
QUIT 47BE  
RCHBD0 = 0048  
RCLRT = 000D  
RDATA = 0017  
REND = 0014  
REWIND = 0004  
RIBG = 0001  
RMK2 = 0013

KEY11 = 006E  
KEY15 = 005E  
KEY19 = 003E  
KEY4 = 007B  
KEY8 = 0077  
KNO = 003C  
KN4 = 006C  
KN8 = 0075  
KUB = 0077  
LCE = 000B  
LCO = 0000  
LC4 = 0004  
LC8 = 0008  
LDLEDC = 00CC  
LKDIAG = 2800  
LKLWMP = 0055  
LKOPR = 0046  
LWRCHK 4883  
LWRER4 48D0  
LWRER8 48F8  
LWR1 4805  
LWR9 483D  
MB.A = 0008  
MM = 8000  
MT.ARA = 0020  
MT.INH = 0008  
MT.PEC = 0040  
MT.REV = 0020  
M.CAPE = 0020  
M.EXC = 0008  
M.OCC = 0020  
M.RDEN = 0002  
M.TRA = 0040  
M.WREN = 0080  
NOTCAP = 0088  
OPVER = 0040  
PEID = 008A  
PLLFLG 4908  
PSTAT = 0048  
P.CMDP = 0020  
P.RDP = 0002  
P.RP1E = 0010  
P.STAT = 0002  
P.WCS = 0004  
P.WPOE = 0008  
P.5VOK = 0002  
RAMT = 0010  
RCHBD1 = 0047  
RCMD = 000B  
RDCLK = 0010  
REQST = 2806  
RFIFOL = 0008  
RILL = 0012  
RNOP = 0000

KEY12 = 006F  
KEY16 = 005F  
KEY2 = 0079  
KEY5 = 0074  
KEY9 = 006C  
KN1 = 005C  
KN5 = 006D  
KN9 = 0076  
KW DAT 4904  
LCH = 000C  
LLi = 0001  
LC5 = 0005  
LC9 = 0009  
LDLEDD = 00CD  
LKKBD = 004C  
LKLWPG = 0052  
LPFLG 4F94  
LWRER1 48B6  
LWRER5 48DE  
LWREX 48B1  
LWR10 484D  
LWR9L 483F  
MB.B = 0004  
MSE = 0008  
MT.CPE = 0080  
MT.LWR = 0004  
MT.PSB = 0004  
MT.WRT = 0010  
M.CONT = 0080  
M.FAIL = 0008  
M.ONLI = 0001  
M.RDPE = 0008  
M.UNIT = 0007  
M5.5 = 0001  
OKAY = 00FF  
PADCNT = 00D5  
PENAB = 004C  
PRDD = 004C  
PSW = %0009  
P.INTE = 0080  
P.RPEN = 0004  
P.RP2E = 0020  
P.STPE = 0080  
P.WDS = 0040  
P.WP1E = 0004  
QUE = 281B  
RARA = 0006  
RCHOK = 0046  
RCMLP = 0003  
RDON = 0011  
RESCHR = 00D1  
RGCLK = 0002  
RINST = 000C  
RPATH = 0001

RPBAD = 0044  
RPEI = 0002  
RPOK = 0043  
RSTAT = 0002  
RUNKI = 0009  
R.BOP = 0008  
R.END = 0010  
R.PLOD= 0008  
R.STNM= 0002  
R.TSTD= 0040  
R01H = 0083  
R03H = 0087  
R05H = 008B  
R07H = 008F  
R11H = 0093  
R13H = 0097  
R15H = 009B  
R17H = 009F  
SELCLR= 0000  
SOD = 0080  
SRPFAL 490C  
STACK = 4FFF  
SWM CER 490A  
TADR03= 0083  
TADR07= 0087  
TADR13= 008B  
TC.FWD= 0040  
TC.WRT= 0010  
TEST3 4525  
TRKENA= 00D2  
TSTEND= 2818  
TST03B 4560  
TST04D 4618  
TST04H 46C4  
TU78 = 0010  
T.EOT = 0002  
T.PES = 0008  
T.RDY = 0080  
T1CN1 47B8  
T3AC01 4575  
T4DCON 463D  
T4HCON 46E9  
VALFC 4F98  
WFFLG 4909  
WRTCLK= 000U  
W.CRC = 0008  
W.ENAB= 0080  
W.LEFT= 0004  
W.ROME= 0010  
W.XFER= 0020  
X.ENAB= 0040  
Y =%000B

G  
G  
G  
G

RPCHI = 0001  
RPFAIL= 0000  
RPOSTN= 0016  
RTIEB = 000A  
RUPTST= 005E  
R.DATA= 0040  
R.ILL = 0004  
R.PLOO= 0010  
R.STOP= 0004  
R.VOK = 0080  
R01L = 0082  
R03L = 0086  
R05L = 008A  
R07L = 008E  
R11L = 0092  
R13L = 0096  
R15L = 009A  
R17L = 009E  
SETATA= 00A1  
SOE = 0040  
SRSTAT 490B  
STATRM= 4F20  
TADROC= 0080  
TADR04= 0084  
TADR10= 0088  
TAMi = 0044  
TC.INH= 0008  
TEMP 4F99  
TEST4 458F  
TSET = 2803  
TSTS = 0040  
TST04A 4594  
TST04E 4643  
TST04I 46EF  
T.ATH0= 0001  
T.FPT = 0001  
T.PSBJ= 0020  
T.RDYC= 0040  
T1CON? 436A  
T4ACON 45BC  
T4ECON 4668  
T4ICON 4717  
VALTB 4F95  
WMCCTL= 00D3  
WRTDAT= 00D3  
W.DIAG= 0002  
W.ERR = 0020  
W.ONES= 0020  
W.RST = 0001  
X =%000A  
X.PEPE= 0002  
. = 490F

G  
G  
G  
G

RPCLK = 0003  
RPF1 = 009D  
RPSTA = 0015  
RTIER = 0030  
RWDUNL= 0005  
R.DON = 0002  
R.JVOK= 0004  
R.PLO1= 0020  
R.STPC= 0001  
R00H = 0081  
R02H = 0085  
R04H = 0089  
R06H = 008D  
R10H = 0091  
R12H = 0095  
R14H = 0099  
R16H = 009D  
R7.5 = 0010  
SID = 0080  
SP =%0008  
SSCLK = 0040  
STPCT 4F20  
TADR01= 0081  
TADR05= 0085  
TADR11= 0089  
TASEL = 0080  
TC.LWR= 0004  
TEST1 4300  
TMF = 0099  
TSTAMP 48FF  
TST01 4324  
TST04B 45C2  
TST04F 466E  
TUSELO= 00D1  
T.ATH1= 0002  
T.NTHR= 0004  
T.PSOJ= 0008  
T.RWD = 0010  
T1LO1 475B  
T4BCON 45E7  
T4FCON 4693  
UIBG = 00A1  
VELTST= 005B  
WMCERR= 00DA  
WRTSET= 080C  
W.DONN= 0040  
W.FMT = 0070  
W.RESI= 00C2  
W.SKIP= 000F  
XFRCTL 4907  
X.ROME= 0001

G  
G

RPCTL = 0009  
RPF2 = 009E  
RRCMT = 000A  
RTM = 0005  
R.AMT = 0001  
R.DRDY= 0010  
R.MK2 = 0008  
R.POST= 0020  
R.IBJN= 0080  
R00L = 0080  
R02L = 0084  
R04L = 0088  
R06L = 008C  
R10L = 0090  
R12L = 0094  
R14L = 0098  
R16L = 009C  
SECCST 490E  
SIZE 4901  
SRPATH 490D  
SSTEP = 0005  
STRSP = 5000  
TADR02= 0082  
TADR06= 0086  
TADR12= 008A  
TCMD = 0040  
TC.REV= 0020  
TEST2 4440  
TMRDY = 0040  
TSTAMT 48FE  
TST01A 4370  
TST04C 45ED  
TST04G 4699  
TUSEL1= 00D2  
T.BOT = 0004  
T.ONL = 0020  
T.PS1J= 0010  
T.SCLK= 0002  
T3ACON 455A  
T4CCON 4612  
T4GCON 46BE  
UNITMP 4900  
WDR.P = 0010  
WMCSTA= 00D0  
W.ACRC= 0004  
W.ECC = 0010  
W.GCR = 0010  
W.REV = 0004  
W.WRIT= 0008  
X.DONN= 0080  
X.WCLK= 0001

G  
G  
G

RPM6 - READ PATH MICRO DIAGNOSTIC PART #6  
RPM6.M80 SYMBOL TABLE

CROSS - MICRO PROCESSOR ASSEMBLER 5C(25) 15-OCT-80 09:14 PAGE 1-40

SEQ 1290

ERRORS DETECTED: 0

\*RPM6.A78/PTP,RPM6=NLIST,PARAM,MACRO,LIST,RPM6  
RUN-TIME: 4 7 0 SECONDS  
CORE USED: 10K

3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1333	TEST 1 - LOOP WRITE/READ - TU PORT - GCR - NORMAL W/R CLOCKS
1414	TEST 2 - LOOP WRITE/READ - TU PORT - GCR - +10% W/R CLOCKS
1473	TEST 3 - LOOP WRITE/READ - TU PORT - GCR - -20% W -30% R CLOCKS
1531	TEST 4 - LOOP WRITE/READ - TU PORT - PE - NORMAL W/R CLOCKS
1591	TEST 5 - LOOP WRITE/READ - TU PORT - PE - +10% W/R CLOCKS
1650	TEST 6 - LOOP WRITE/READ - TU PORT - PE - -20% W -30% R CLOCKS
1709	SUBROUTINE PESUB
1797	SUBROUTINE CLEAR ALL TU PORTS
1842	PROGRAM VARIABLES

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
:PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
:ERROR MACRO CALLS  
1 - REQUEST HOST CPU TO PRINT:  
  'BYTE/SCLK COUNT NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
      (THE BYTE COUNT REGISTER 16 BITS).  
2 - REQUEST HOST CPU TO PRINT:  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  MM = DATA FORMAT FROM CAS REGISTER 2  
  NN = SKIP COUNT FROM CAS REGISTER 2  
3 - REQUEST HOST CPU TO PRINT:  
  BYTE-SCLK COUNT = LLL  
  DATA FORMAT = MM  
  SKIP COUNT = NN  
  WHERE:  
  LLL = AS ABOVE  
  MM = AS ABOVE  
  NN = AS ABOVE  
4 - REQUEST HOST TO PRINT:  
  TRANSITION COUNT = LLL  
  WHERE: LLL = COUNT FROM CAS REGISTER 05  
5 - REQUEST HOST CPU TO PRINT:  
  EXPECTED 18 BITS =       E EEEEE  
  ACTUAL 18 BITS =        ^ AAAAAA  
  
  WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
  BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
  OF CAS REG 15 LOW BYTE.  
  
  ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
  AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
  17 LOW BYTE SIGN BIT.  
6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
  TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
  AND/OR ACTUAL DATA.  
7 - REQUEST HOST CPU TO PRINT:  
  'SUBGROUP NUMBER = LLL'  
  WHERE:  
  LLL = THE VALUE STORED IN CAS REGISTER 5  
      (THE BYTE COUNT REGISTER 16 BITS).  
  
10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
*****
```

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```

: *****
: DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL
: TO CAUSE SOME HOST CPU ACTION.
:
:   1 - WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65
:   2 - WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67
:   3 - READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71
:   4 - READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77
:   5 - REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED
:       - HOST RESPONSE CODE 31 OR 33
:   6 - REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION
:       - HOST RESPONSE CODE 31 OR 33
:   7 - REQUEST PORT TEST MASK INPUT FROM HOST CPU
:       HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:
:           BIT0 = 1 TEST PORT 0
:           BIT1 = 1 TEST PORT 1
:           BIT2 = 1 TEST PORT 2
:           BIT3 = 1 TEST PORT 3
: *****
: DATA PATTERN CODES
:
:   1 - MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS
:       FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0
:       FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18
:       18 BITS OF ALL 1'S
:       18 BITS OF ALL 0'S
:       18 BITS OF ALTRNATING BIT PATTERN (252525)
:       18 BITS OF COMPLIMENT ALT. BIT DATA (525252)
: *****
:   - DIAGPG ;START OF ALL DIAGNOSTIC TESTING

```

```

1332 .TITLE TUP2 - TAPE UNIT PORT TEST PART #2
1333 .SUBTTL TEST 1 - LOOP WRITE/READ - TU PORT - GCR - NORMAL W/R CLOCKS
1334 .ID TUP2-TAPE UNIT PORT CONTROLLER PART #2
1335 4300 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1336 : *GCR - LOOP WRITE/READ - TU PORT - NORMAL W/R CLOCKS
1337 4300 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1338 : *THIS TEST PERFORMS A LOOP WRITE/READ FUNCTION IN
1339 : *GCR FORMAT WITH NORMAL WRITE AND READ CLOCKS
1340 : *AND RECORD SIZES OF 128, 256, 384, AND 512 BYTES.
1341 4300 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1342 : *BGNTST
1343 : * GET USER SELECTED TU PORT
1344 : * SET THE RECORD SIZE TO 128
1345 : * BGND0
1346 : * : SET THE WRITE PATH CLOCK TO NORMAL
1347 : * : SET THE READ PATH CLOCK TO NORMAL
1348 : * : CALL SUBROUTINE GCRSUB
1349 : * : ADD 128 TO THE RECORD SIZE
1350 : * : DO UNTIL THE RECORD SIZE=640
1351 : * ENDD0
1352 : * SET RECORD SIZE TO 1112.
1353 : * CALL SUBROUTINE GCRSUB
1354 : *ENDTST
1355 4300 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1356 : *TUP2 MICRO TEST 01
1357 : *TUP2 MICRO ERROR 01
1358 : *TUP2-LOOP WRITE/READ - TU PORT - GCR - NORMAL W/R CLOCKS
1359 : *ALL MODULES
1360 : *OPERATOR ERROR NO TM78 UNITS SPECIFIED
1361 : *FATAL ERROR - TEST ABORTED
1362 : *
1363 : *TUP2 MICRO TEST 01
1364 : *TUP2 MICRO ERROR 02
1365 : *TUP2-LOOP WRITE/READ - TU PORT - GCR - NORMAL W/R CLOCKS
1366 : *ALL MODULES
1367 : *LOOP WRITE/READ ERROR
1368 : *ACTUAL = AAAA
1369 : *EXPECTED = EEEE
1370 : *BYTE-SCLK COUNT = LLL
1371 : *DATA FORMAT = MM
1372 : *SKIP COUNT = NN
1373 : *ACTUAL DATA IS THE FAILURE CODE

```



```

1374      ;*EXPECTED DATA IS THE INTERRUPT CODE
1375 4300 S
(1)      ;*****
1376
1377 4300 C3 07 43 10.0      JMP      TEST1
1378 4303 00                .BYTE   0          ;DUMMY BYTE
1379 4304 00                .BYTE   0          ;DUMMY BYTE
1380 4305 00                .BYTE   0          ;DUMMY BYTE
1381 4306 00                .BYTE   0          ;CLOCK CONTROL WORD
1382 4307 00                .BYTE   0          ;INITIALIZE THE TEST
(1) 4307 3E 01 7.0          MVI     A,@1       ;DEFINE THE TEST NUMBER
(1) 4309 CD 03 28 18.0      CALL    TSET       ;SETUP THE TEST
1383      ;%TUP2-LOOP WRITE/READ - TU PORT - GCR - NORMAL W/R CLOCKS
1384      ;&ALL MODULES
1385 430C      REQ      37,0,0,0,0
(1) 430C CD 06 28 18.0      CALL    REQST
(1) 430F 00                .BYTE   0          ;DATA PATTERN NUMBER
(1) 4310 00 00              .WORD   0          ;SYSTEM '0' COUNT
(1) 4312 00 00              .WORD   0          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(1) 4314 00                .BYTE   0          ;DATA COMPARE FLAG IF =1
(1) 4315 07                .BYTE   @7         ;REQUEST CODE
1386 4316      RIN      R12L
(1) 4316 DB 94 10.0        IN      R12L      ;READ R12L INTO AC
(1) 4318 7F 4.0            MOV     A,A       ;RETRY LINK
1387 4319 32 77 45 13.0    STA    UN!TMP
1388 431C A7 4.0            ANA    A
1389 431D C2 2B 43 10.0    JNZ    TST01X
1390 4320      ERR      EXIT,DUMMY
(1)      ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 4320 CD 09 28 18.0      CALL    ERLP     ;PROCESS ERROR - DO 2.3
(1)      0001          MSGN    =      MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4323 01                .BYTE   MSGN     ;MESSAGE NUMBER ID
(1) 4324 00                .BYTE
(1) 4325 CD 15 28 18.0      DUMMY:: CALL   CKLOP ;CHECK LOOP FUNCTION - DO 2.3
(1) 4328 DA A6 44 10.0     JC      EXIT     ;LOOP ADDRESS IF LOOP SPECIFIED
1391      ;>OPERATOR ERROR NO TM78 UNITS SPECIFIED
1392      ;>FATAL ERROR - TEST ABORTED

```

```

1394 432B 21 80 00 10.0 TST01X: LXI H,128 ;SET UP THE BYTE COUNT
1395 432E 22 78 45 16.0 SHLD SIZE ;
1396 ;
1397 4331 3E 10 7.0 TST01Y: MVI A,2020 ;SET UP FOR NORMAL CLOCKS
1398 4333 32 06 43 13.0 STA SPEED ;
1399 4336 CD B0 44 18.0 CALL GCRC SUB ;CALL SUBROUTINE LWRSUB
1400 ;
1401 4339 2A 78 45 16.0 LHL D SIZE ;GET THE SIZE
1402 433C 01 80 00 10.0 LXI B,128 ;LOAD THE INCREMENT VALUE
1403 433F 09 10 10.0 DAD B ;INCREMENT THE BYTE COUNT
1404 4340 22 78 45 16.0 SHLD SIZE ;SAVE THE SIZE FOR LATER
1405 4343 7C 10 4.0 MOV A,H ;DO UNTIL THE BYTE COUNT = 768
1406 4344 FE 03 7.0 CPI $3 ;
1407 4346 C2 31 43 10.0 JNZ TST01Y ;
1408 4349 21 58 04 10.0 LXI H,1112. ;SET UP THE BYTE COUNT
1409 434C 22 78 45 16.0 SHLD SIZE ;
1410 434F CD B0 44 18.0 CALL GCRC SUB ;CALL THE LWRSUB SUBROUTINE
1411 4352 ENDTST TST01X ;
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4352 REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4352 CD 06 28 18.0 CALL REQST ;
(2) 4355 00 ;DATA PATTERN NUMBER
(2) 4356 00 00 ;SYSTEM "" COUNT
(2) 4358 00 00 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 435A 00 ;DATA COMPARE FLAG IF =!
(2) 435B 07 ;REQUEST CODE
(1) 435C 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 435F 3D 10 4.0 DCR A ;DOWNCOUNT
(1) 4360 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4363 F2 2B 43 10.0 JP TST01X ;DO TEST UNTIL TILL = 0
1412

```

```

1414 .SBTTL TEST 2 - LOOP WRITE/READ - TU PORT - GCR - +10% W/R CLOCKS
1415
1416 4366 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1417 : *GCR - LOOP WRITE/READ - TU PORT +10% W/R CLOCKS
1418 4366 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1419 : *THIS TEST PERFORMS A LOOP WRITE/READ FUNCTION IN
1420 : *GCR FORMAT WITH +10% WRITE AND READ CLOCKS
1421 : *AND RECORD SIZES OF 128, 256, 384, AND 512 BYTES.
1422 4366 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1423 : *BGNTST
1424 : * GET USER SELECTED TU PORT
1425 : * SET THE RECORD SIZE TO 128
1426 : * BGND0
1427 : * : SET THE WRITE PATH CLOCK TO +10%
1428 : * : SET THE READ PATH CLOCK TO +10%
1429 : * : CALL SUBROUTINE GCRSUB
1430 : * : ADD 128 TO THE RECORD SIZE
1431 : * : DO UNTIL THE RECORD SIZE=640
1432 : * ENDD0
1433 : * SET RECORD SIZE TO 1112.
1434 : * CALL SUBROUTINE GCRSUB
1435 : *ENDTST
1436 4366 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1437 : *TUP2 MICRO TEST 02
1438 : *TUP2 MICRO ERROR 02
1439 : *TUP2-LOOP WRITE/READ - TU PORT - GCR - +10% W/R CLOCKS
1440 : *ALL MODULES
1441 : *LOOP WRITE/READ ERROR
1442 : *ACTUAL = AAAA
1443 : *EXPECTED = EEEE
1444 : *BYTE-SCLK COUNT = LLL
1445 : *DATA FORMAT = MM
1446 : *SKIP COUNT = NN
1447 : *ACTUAL DATA IS THE FAILURE CODE
1448 : *EXPECTED DATA IS THE INTERRUPT CODE
1449 4366 S
(1) : *****
1450
1451 4366 TEST02: TESTX @2 ;INITIALIZE THE TEST
(1) 4366 3E 02 7.0 MVI A,@2 ;DEFINE THE TEST NUMBER
(1) 4368 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1452 :%TUP2-LOOP WRITE/READ - TU PORT - GCR - +10% W/R CLOCKS

```

```

1453 ;&ALL MODULES
1454 436B 21 80 00 10.0 LXI H,128 ;SETUP THE BYTE COUNT
1455 436E 22 78 45 16.0 SHLD SIZE ;
1456 ;
1457 4371 3E 0A 7.0 TST02X: MVI A,012 ;SET W/R CLOCKS TO +10%
1458 4373 32 06 43 13.0 STA SPEED ;
1459 4376 CD B0 44 18.0 CALL GCRSUB ;CALL SUBROUTINE LWRSUB
1460 4379 2A 78 45 16.0 LHLD SIZE ;GET THE BYTE COUNT
1461 437C 01 80 00 10.0 LXI B,128 ;SET UP INCREMENT VALUE
1462 437F 09 10.0 DAD B ;INCREMENT THE BYTE COUNT
1463 4380 22 78 45 16.0 SHLD SIZE ;SAVE THE NEW BYTE COUNT
1464 4383 7C 4.0 MOV A,H ;DO UNTIL THE BYTE COUNT=1
1465 4384 FE 03 7.0 CPI $3 ;
1466 4386 C2 71 43 10.0 JNZ TST02X ;
1467 4389 21 58 04 10.0 LXI H,1112. ;SET UP THE BYTE COUNT
1468 438C 22 78 45 16.0 SHLD SIZE ;
1469 438F CD B0 44 18.0 CALL GCRSUB ;CALL THE LWRSUB SUBROUTINE
1470 4392 ENDTST TEST02
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4392 REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4392 CD 06 28 18.0 CALL REQST
(2) 4395 00 ;DATA PATTERN NUMBER
(2) 4396 00 00 ;SYSTEM "" COUNT
(2) 4398 00 00 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 439A 00 ;DATA COMPARE FLAG IF =1
(2) 439B 07 ;REQUEST CODE
(1) 439C 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 439F 3D 4.0 DCR A ;DOWNCOUNT
(1) 43A0 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 43A3 F2 66 43 10.0 JP TEST02 ;DO TEST UNTIL TILL - 0
1471

```

```

1473 .SBTTL TEST 3 - LOOP WRITE/READ - TU PORT - GCR - -20% W -30% R CLOCKS
1474
1475 43A6 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1476 : *GCR - LOOP WRITE/READ - TU PORT - -20%W -30%R CLOCKS
1477 43A6 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1478 : *THIS TEST PERFORMS A LOOP WRITE/READ FUNCTION IN
1479 : *GCR FORMAT WITH -20% WRITE CLOCK AND -30% READ CLOCK
1480 : *AND RECORD SIZES OF 128, 256, 384, AND 512 BYTES.
1481 43A6 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1482 : *BGNTST
1483 : * GET USER SELECTED TU PORT
1484 : * SET THE RECORD SIZE TO 128
1485 : * BGND0
1486 : * : SET THE WRITE PATH CLOCK TO -20%
1487 : * : SET THE READ PATH CLOCK TO -30%
1488 : * : CALL SUBROUTINE GCRSUB
1489 : * : ADD 128 TO THE RECORD SIZE
1490 : * : DO UNTIL THE RECORD SIZE=640
1491 : * ENDD0
1492 : * SET RECORD SIZE TO 1112.
1493 : * CALL SUBROUTINE GCRSUB
1494 : *ENDTST
1495 43A6 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1496 : *TUP2 MICRO TEST 03
1497 : *TUP2 MICRO ERROR 02
1498 : *TUP2-LOOP WRITE/READ - TU PORT - GCR - -20% W -30% R CLOCKS
1499 : *ALL MODULES
1500 : *LOOP WRITE/READ ERROR
1501 : *ACTUAL = AAAA
1502 : *EXPECTED = EEEE
1503 : *BYTE-SCLK COUNT = LLL
1504 : *DATA FORMAT = MM
1505 : *SKIP COUNT = NN
1506 : *ACTUAL DATA IS THE FAILURE CODE
1507 : *EXPECTED DATA IS THE INTERRUPT CODE
1508 43A6 S
(1) : *****
1509
1510 43A6 TEST03: TESTX @3 ;INITIALIZE THE TEST
(1) 43A6 3E 03 7.0 MVI A,@3 ;DEFINE THE TEST NUMBER
(1) 43A8 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1511 :*TUP2-LOOP WRITE/READ - TU PORT - GCR - -20% W -30% R CLOCKS

```

```

1512 ;&ALL MODULES
1513 43AB 21 80 00 10.0 LXI H,128 ;SET UP THE BYTE COUNT
1514 43AE 22 78 45 16.0 SHLD SIZE ;
1515 ;
1516 43B1 3E 1B 7.0 TST03X: MVI A,033 ;SET -20% W AND -30% R CLOCKS
1517 43B3 32 06 43 13.0 STA SPEED ;
1518 43B6 CD 80 44 18.0 CALL GCRSUB ;CALL SUBROUTINE LWRSUB
1519 43B9 2A 78 45 16.0 LHLD SIZE ;GET THE BYTE COUNT
1520 43BC 01 80 00 10.0 LXI B,128 ;SET UP THE INCREMENT VALUE
1521 43BF 09 10.0 DAD B ;INCREMENT THE BYTE COUNT
1522 43C0 22 78 45 16.0 SHLD SIZE ;SAVE THE NEW BYTE COUNT
1523 43C3 7C 4.0 MOV A,H ;DO UNTIL THE BYTE COUNT=
1524 43C4 FE 03 7.0 CPI $3 ;
1525 43C6 C2 81 43 10.0 JNZ TST03X ;
1526 43C9 21 58 04 10.0 LXI H,1112. ;SET UP THE BYTE COUNT
1527 43CC 22 78 45 16.0 SHLD SIZE ;
1528 43CF CD 80 44 18.0 CALL GCRSUB ;CALL THE LWRSUB SUBROUTINE
1529 43D2 ENDTST TEST03
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 43D2 REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 43D2 CD 06 28 18.0 CALL REGST
(2) 43D5 00 ;DATA PATTERN NUMBER
(2) 43D6 00 00 ;SYSTEM "" COUNT
(2) 43D8 00 00 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 43DA 00 ;DATA COMPARE FLAG IF =1
(2) 43DB 07 ;REQUEST CODE
(1) 43DC 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 43DF 3D 4.0 DCR A ;DOWNCOUNT
(1) 43E0 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 43E3 F2 A6 43 10.0 JP TEST03 ;DO TEST UNTIL TILL = 0

```

```

1531 .SBTTL TEST 4 - LOOP WRITE/READ - TU PORT - PE - NORMAL W/R CLOCKS
1532
1533 43E6 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1534 : *PE - LOOP WRITE/READ - TU PORT - NORMAL W/R CLOCKS
1535 43E6 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1536 : *THIS TEST PERFORMS A LOOP WRITE/READ FUNCTION IN
1537 : *PE FORMAT WITH NORMAL WRITE AND READ CLOCKS
1538 : *AND RECORD SIZES OF 128, 256, 384, AND 512 BYTES.
1539 43E6 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1540 : *BGNTST
1541 : * GET USER SELECTED TU PORT
1542 : * SET THE RECORD SIZE TO 128
1543 : * BGND0
1544 : * : SET THE WRITE PATH CLOCK TO NORMAL
1545 : * : SET THE READ PATH CLOCK TO NORMAL
1546 : * : CALL SUBROUTINE PESUB
1547 : * : ADD 128 TO THE RECORD SIZE
1548 : * : DO UNTIL THE RECORD SIZE=640
1549 : * ENDD0
1550 : * SET RECORD SIZE TO 1112.
1551 : * CALL SUBROUTINE PESUB
1552 : *ENDTST
1553 43E6 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1554 : *TUP2 MICRO TEST 04 -
1555 : *TUP2 MICRO ERROR 02
1556 : *TUP2-LOOP WRITE/READ - TU PORT - PE - NORMAL W/R CLOCKS
1557 : *ALL MODULES
1558 : *LOOP WRITE/READ ERROR
1559 : *ACTUAL = AAAA
1560 : *EXPECTED = EEEE
1561 : *BYTE-SCLK COUNT = LLL
1562 : *DATA FORMAT = MM
1563 : *SKIP COUNT = NN
1564 : *ACTUAL DATA IS THE FAILURE CODE
1565 : *EXPECTED DATA IS THE INTERRUPT CODE
1566 43E6 S
(1) : *****
1567
1568 43E6 TEST04: TESTX @4 ;INITIALIZE THE TEST
(1) 43E6 3E 04 7.0 MVI A,@4 ;DEFINE THE TEST NUMBER
(1) 43E8 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1569 :*TUP2-LOOP WRITE/READ - TU PORT - PE - NORMAL W/R CLOCKS

```

```

1570 ;&ALL MODULES
1571 43EB 21 80 00 10.0 LXI H,128 ;SET UP THE BYTE COUNT
1572 43EE 22 78 45 16.0 SHLD SIZE ;
1573 ;
1574 43F1 3E 10 7.0 TST04X: MVI A,@020 ;SET UP FOR NORMAL CLOCKS
1575 43F3 32 06 43 13.0 STA SPEED
1576 43F6 CD A9 44 18.0 CALL PESUB ;CALL SUBROUTINE PESUB
1577 ;
1578 43F9 2A 78 45 16.0 LHLD SIZE ;GET THE SIZE
1579 43FC 01 80 00 10.0 LXI B,128 ;LOAD THE INCREMENT VALUE
1580 43FF 09 78 45 10.0 DAD B ;INCREMENT THE BYTE COUNT
1581 4400 22 78 45 16.0 SHLD SIZE ;SAVE THE SIZE FOR LATER
1582 4403 7C 4.0 MOV A,H ;DO UNTIL THE BYTE COUNT = 768
1583 4404 FE 03 7.0 CPI $3 ;
1584 4406 C2 F1 43 10.0 JNZ TST04X ;
1585 4409 21 58 04 10.0 LXI H,1112. ;SET UP THE BYTE COUNT
1586 440C 22 78 45 16.0 SHLD SIZE ;
1587 440F CD A9 44 18.0 CALL PESUB ;CALL SUBROUTINE PESUB
1588 4412 ;
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4412 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4412 CD 06 28 18.0 CALL REQST
(2) 4415 00 ;DATA PATTERN NUMBER
(2) 4416 00 00 ;SYSTEM "" COUNT
(2) 4418 00 00 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 441A 00 ;DATA COMPARE FLAG IF =1
(2) 441B 07 ;REQUEST CODE
(1) 441C 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 441F 3D 4.0 DCR A ;DOWNCOUNT
(1) 4420 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4423 F2 E6 43 10.0 JP TEST04 ;DO TEST UNTIL TILL = 0
1589
    
```



1591  
1592  
1593 4426  
(1)  
(1)  
(1)  
1594  
1595 4426  
(1)  
(1)  
(1)  
1596  
1597  
1598  
1599 4426  
(1)  
(1)  
(1)  
1600  
1601  
1602  
1603  
1604  
1605  
1606  
1607  
1608  
1609  
1610  
1611  
1612  
1613 4426  
(1)  
(1)  
(1)  
1614  
1615  
1616  
1617  
1618  
1619  
1620  
1621  
1622  
1623  
1624  
1625  
1626 4426  
(1)  
1627  
1628 4426  
(1) 4426 3E 05 7.0  
(1) 4428 CD 03 28 18.0  
1629

```
.SBITL TEST 5 - LOOP WRITE/READ - TU PORT - PE - +10% W/R CLOCKS
ST
: *****
: *TEST TITLE
: *-----
: *PE - LOOP WRITE READ - TU PORT +10% W/R CLOCKS
SD
: *****
: *DESCRIPTION
: *-----
: *THIS TEST PERFORMS A LOOP WRITE/READ FUNCTION IN
: *PE FORMAT WITH +10% WRITE AND READ CLOCKS
: *AND RECORD SIZES OF 128, 256, 384, AND 512 BYTES.
SP
: *****
: *PROCEDURE
: *-----
: *BGNTST
: * GET USER SELECTED TU PORT
: * SET THE RECORD SIZE TO 128
: * BGND0
: * : SET THE WRITE PATH CLOCK TO +10%
: * : SET THE READ PATH CLOCK TO +10%
: * : CALL SUBROUTINE PESUB
: * : ADD 128 TO THE RECORD SIZE
: * : DO UNTIL THE RECORD SIZE=640
: * ENDD0
: * SET RECORD SIZE TO 1112.
: * CALL SUBROUTINE PESUB
: *ENDTST
SE
: *****
: *ERRORS
: *-----
: *TUP2 MICRO TEST 05
: *TUP2 MICRO ERROR 02
: *TUP2-LOOP WRITE/READ - TU PORT - PE - +10% W/R CLOCKS
: *ALL MODULES
: *LOOP WRITE/READ ERROR
: *ACTUAL = AAAA
: *EXPECTED = EEEE
: *BYTE-SCLK COUNT = LLL
: *DATA FORMAT = MM
: *SKIP COUNT = NN
: *ACTUAL DATA IS THE FAILURE CODE
: *EXPECTED DATA IS THE INTERRUPT CODE
S
: *****
TEST05: TESTX @5 ;INITIALIZE THE TEST
MVI A,@5 ;DEFINE THE TEST NUMBER
CALL TSET ;SETUP THE TEST
;TUP2-LOOP WRITE/READ - TU PORT - PE - +10% W/R CLOCKS
```

```

1630 ;&ALL MODULES
1631 442B 21 80 00 10.0 LXI H,128 ;SETUP THE BYTE COUNT
1632 442E 22 78 45 16.0 SHLD SIZE ;
1633 ;
1634 4431 3E 0A 7.0 TST05X: MVI A,0012 ;SET W/R CLOCKS TO +10%
1635 4433 32 06 43 13.0 STA SPEED ;
1636 4436 CD A9 44 18.0 CALL PESUB ;CALL SUBROUTINE PESUB
1637 4439 2A 78 45 16.0 LHL SIZE ;GET THE BYTE COUNT
1638 443C 01 80 00 10.0 LXI B,128 ;SET UP INCREMENT VALUE
1639 443F 09 10.0 DAD B ;INCREMENT THE BYTE COUNT
1640 4440 22 78 45 16.0 SHLD SIZE ;SAVE THE NEW BYTE COUNT
1641 4443 7C 4.0 MOV A,H ;DO UNTIL THE BYTE COUNT=1
1642 4444 FE 03 7.0 CPI $3 ;
1643 4446 C2 31 44 10.0 JNZ TST05X ;
1644 4449 21 58 04 10.0 LXI H,1112. ;SET UP THE BYTE COUNT
1645 444C 22 78 45 16.0 SHLD SIZE ;
1646 444F CD A9 44 18.0 CALL PESUB ;CALL SUBROUTINE PESUB
1647 4452 ;
(1) ;TEST ITERATION CONTRUL - ONCE FOR QUICK VERIFY
(2) 4452 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4452 CD 06 28 18.0 CALL REQST
(2) 4455 00 ;.BYTE ;DATA PATTERN NUMBER
(2) 4456 00 06 ;.WORD ;SYSTEM "" COUNT
(2) 4458 00 00 ;.WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 445A 00 ;.BYTE ;DATA COMPARE FLAG IF =1
(2) 445B 07 ;.BYTE 7 ;REQUEST CODE
(1) 445C 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 445F 3D 4.0 DCR A ;DOWNCOUNT
(1) 4460 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4463 F2 26 44 10.0 JP TEST05 ;DO TEST UNTIL TILL - 0
1648

```

```

1650 .SBTTL TEST 6 - LOOP WRITE/READ - TU PORT - PE - -20% W -30% R CLOCKS
1651
1652 4466 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1653 : *PE - LOOP WRITE/READ - TU PORT - -20%W -30%R CLOCKS
1654 4466 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1655 : *THIS TEST PERFORMS A LOOP WRITE/READ FUNCTION IN
1656 : *PE FORMAT WITH -20% WRITE CLOCK AND -30% READ CLOCK
1657 : *AND RECORD SIZES OF 128, 256, 384, AND 512 BYTES.
1658 4466 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1659 : *BGNTST
1660 : * GET USER SELECTED TU PORT
1661 : * SET THE RECORD SIZE TO 128
1662 : * BGND0
1663 : * : SET THE WRITE PATH CLOCK TO -20%
1664 : * : SET THE READ PATH CLOCK TO -30%
1665 : * : CALL SUBROUTINE PESUB
1666 : * : ADD 128 TO THE RECORD SIZE
1667 : * : DO UNTIL THE RECORD SIZE=640
1668 : * ENDD0
1669 : * SET RECORD SIZE TO 1112.
1670 : * CALL SUBROUTINE PESUB
1671 : *ENDTST
1672 4466 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1673 : *TUP2 MICRO TEST 06
1674 : *TUP2 MICRO ERROR 02
1675 : *TUP2-LOOP WRITE/READ - TU PORT - PE - -20% W -30% R CLOCKS
1676 : *ALL MODULES
1677 : *LOOP WRITE/READ ERROR
1678 : *ACTUAL = AAAA
1679 : *EXPECTED = EEEE
1680 : *BYTE-SCLK COUNT = LLL
1681 : *DATA FORMAT = MM
1682 : *SKIP COUNT = NN
1683 : *ACTUAL DATA IS THE FAILURE CODE
1684 : *EXPECTED DATA IS THE INTERRUPT CODE
1685 4466 S
(1) : *****
1686 :
1687 4466 TEST06: TESTX @6 ;INITIALIZE THE TEST
(1) 4466 3E 06 7.0 MVI A,@6 ;DEFINE THE TEST NUMBER
(1) 4468 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1688 :%TUP2-LOOP WRITE/READ - TU PORT - PE - -20% W -30% R CLOCKS

```

```

1689          ;&ALL MODULES
1690 446B 21 80 00 10.0      LXI  H,128      ;SET UP THE BYTE COUNT
1691 446E 22 78 45 16.0      SHLD SIZE
1692
1693 4471 3E 1B 7.0      TST06X: MVI  A,2033  ;SET -20% W AND -30% R CLOCKS
1694 4473 32 06 43 13.0      STA  SPEED
1695 4476 CD A9 44 18.0      CALL PESUB      ;CALL SUBROUTINE PESUB
1696 4479 2A 78 45 16.0      LHLD SIZE      ;GET THE BYTE COUNT
1697 447C 01 80 00 10.0      LXI  B,128     ;SET UP THE INCREMENT VALUE
1698 447F 09 10.0      DAD  B        ;INCREMENT THE BYTE COUNT
1699 4480 22 78 45 16.0      SHLD SIZE      ;SAVE THE NEW BYTE COUNT
1700 4483 7C 4.0      MOV  A,H      ;DO UNTIL THE BYTE COUNT=
1701 4484 FE 03 7.0      CPI  $3
1702 4486 C2 71 44 10.0      JNZ  TST06X
1703 4489 21 58 04 10.0      LXI  H,1112.   ;SET UP THE BYTE COUNT
1704 448C 22 78 45 16.0      SHLD SIZE
1705 448F CD A9 44 18.0      CALL PESUB     ;CALL SUBROUTINE PESUB
1706 4492      ENDTST TEST06
(1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4492      REQ 7
(2) 4492 CD 06 28 18.0      CALL
(2) 4495 00 .BYTE .DATA PATTERN NUMBER
(2) 4496 00 00 .WORD .SYSTEM "" COUNT
(2) 4498 00 00 .WORD .REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 449A 00 .BYTE .DATA COMPARE FLAG IF =1
(2) 449B 07 .BYTE 7 .REQUEST CODE
(1) 449C 3A 9A 4F 13.0      LDA  ITERA     ;GET ITERATION COUNT
(1) 44C 3D 4.0      DCR  A        ;DOWNCOUNT
(1) 44A0 32 9A 4F 13.0      STA  ITERA     ;SAVE COUNT
(1) 44A3 F2 66 44 10.0      JP   TEST06   ;DO TEST UNTIL TILL = 0
1707 44A6 C3 18 28 10.0      EXIT: JMP  TSTEND

```

```

1709 .SBTTL SUBROUTINE PESUB
1710
1711 44A9 AF 4.0 PESUB: XRA A ;CLEAR THE ACCUMULATOR
1712 44AA 32 76 45 13.0 STA PGCTL ;SET THE PE FLAG
1713 44AD C3 B5 44 10.0 JMP PEGCOM
1714
1715 44B0 3E FF 7.0 GCRSUB: MV A,@377 ;SET THE GCR FLAG
1716 44B2 32 76 45 13.0 STA PGCTL
1717
1718 44B5 06 00 7.0 PEGCOM: MVI B,@0
1719 44B7 3A 77 45 13.0 LDA UNITMP ;DID THE USER SPECIFY TU
1720 44BA E6 01 7.0 ANI @01 ;PORT 0?
1721 44BC C2 D2 44 10.0 JNZ FOUND ;YES-GO USE PORT #0
1722 44BF 04 4.0 INR B ;NO-UPDATE POINTER TO PORT #1
1723 44C0 3A 77 45 13.0 LDA @4,MP ;DID THE USER SPECIFY TU
1724 44C3 E6 02 7.0 ANI @02 ;PORT 1?
1725 44C5 C2 D2 44 10.0 JNZ FOUND ;YES-GO USE PORT #1
1726 44C8 04 4.0 INR B ;NO-UPDATE POINTER TO PORT #2
1727 44C9 3A 77 45 13.0 LDA UNITMP ;DID THE USER SPECIFY TU
1728 44CC E6 04 7.0 ANI @04 ;PORT 2?
1729 44CE C2 D2 44 10.0 JNZ FOUND ;YES-GO USE PORT #2
1730 44D1 04 4.0 INR B ;NO-ASSUME PORT #3
1731 44D2 CD 4B 45 18.0 FOUNC: CALL CLEAR
1732 44D5 DB E0 10.0 IN INTSTA
1733 44D7 E6 80 7.0 ANI BIT7
1734 44D9 B0 4.0 ORA B
1735 44DA D3 E0 10.0 OUT MBSEL ;SELECT THE DESIRED TU-PORT AND MASSBUS
1736
1737 44DC AF 4.0 T1LO1: XRA A ;CLEAR THE DATA BUS CONTROL
1738 44DD 32 28 4F 13.0 STA DBUS ;MASK TO KEEP THE MASSBUS CLEAN
1739
1740 44E0 2A 78 45 16.0 LHLD SIZE ;GET THE RECORD SIZE
1741 44E3 22 23 4F 16.0 SHLD BYTEL ;TO 128 BYTES
1742 44E6 7D 4.0 MOV A,L ;GET THE BYTE COUNT LOW
1743 44E7 7D 4.0 ROUT R05L ;SAVE IN BYTE COUNT LOW
1744 (1) 44E7 D3 8A 10.0 OUT R05L ;WRITE AC INTO R05L
1745 (1) 44E9 7F 4.0 MOV A,A ;RETRY LINK
1746 44EA 7C 4.0 MOV A,H ;GET THE BYTE COUNT HIGH
1747 44EB 7C 4.0 ROUT R05H ;SAVE IN BYTE COUNT HIGH
1748 (1) 44EB D3 8B 10.0 OUT R05H ;WRITE AC INTO R05H
1749 (1) 44ED 7F 4.0 MOV A,A ;RETRY LINK
1750
1751 44EE 3A 7A 45 13.0 LDA FORMT ;GET THE FORMAT
1752 44F1 32 25 4F 13.0 STA FORMAT ;NO SKIP COUNT
1753 44F4 7D 4.0 ROUT R02H ;SAVE IN THE CAS
1754 (1) 44F4 D3 85 10.0 OUT R02H ;WRITE AC INTO R02H
1755 (1) 44F6 7F 4.0 MOV A,A ;RETRY LINK
1756
1757 44F7 3E 88 7.0 MVI A,DDRCL ;CLEAR DDR IN, SO DDR
1758 44F9 D3 DB 10.0 OUT DDRCTL ;WRITES TO TAPE
1759
1760 44FB 2A 7B 45 16.0 LHLD KW DAT ;GET THE WRITE DATA
1761 44FE 29 10.0 DAD H ;SHIFT IT LEFT 1 BIT POSITION
1762 44FF 17 4.0 RAL ;SAVE THE CARRY

```



```

1797 .SBTTL SUBROUTINE CLEAR ALL TU PORTS
1798 454B SSUB
(1) : *****
(1) : *SUBROUTINE TITLE
(1) : *-----*
1799 : *CLEAR ALL TU PORTS
1800 454B SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
1801 : *THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
1802 : *SUBSYSTEM AND TO CLEAR ALL TU PORT PENDING INTERRUPTS, AMTIE LINES
1803 : *AND LOOP MODES.
1804 454B SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
1805 : *BGNSUB
1806 : * SELECT A PORT TO CLEAR (START AT 0 - STOP AT 3)
1807 : * CLEAR SELECTED TRANSPORT COMMAND REGISTER A
1808 : * CLEAR PORT SELECT FOR TRANSPORT
1809 : * CLEAR PORT PARITY ERRORS & ENABLE WORD
1810 : * CLEAR PORT DIAGNOSTIC CONTROL
1811 : * CLEAR PORT AMTIE WORD
1812 : *ENDSUB
1813 454B S
(1) : *****
1814
1815 454B F5 12.0 CLEAR: PUSH PSW ;SAVE THE SELECTED PORT #
1816 454C C5 12.0 PUSH B ;
1817 454D 06 00 7.0 MVI B,0 ;START TO CLEAR AT PORT #0
1818 454F DB E0 10.0 CLRLP: IN INTSTA ;GET MB SELECT INFO
1819 4551 E6 80 7.0 ANI BIT7 ;SAVE ONLY THE MASSBUS SELECT BIT
1820 4553 B0 4.0 ORA B ;ADD IN THE SELECTED PORT #
1821 4554 D3 E0 10.0 OUT MBSEL ;RESET TO THIS PORT
1822 4556 3E 80 7.0 MVI A,@200 ;LOAD MTA REGISTER #0 SELECT CODE
1823 4558 D3 40 10.0 OUT TCMD ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
1824 455A AF 4.0 XRA A ;CLEAR TU COMMAND A
1825 455B D3 40 10.0 OUT TCMD ;
1826 455D 3E 81 7.0 MVI A,@201 ;LOAD MTA REGISTER #1 SELECT CODE
1827 455F D3 40 10.0 OUT TCMD ;SELECT MTA REGISTER #1 FOR TRANSPORT #1
1828 4561 3E 00 7.0 MVI A,SELCLR ;LOAD TU "CLEAR SELECT" COMMAND
1829 4563 D3 40 10.0 OUT TCMD ;ISSUE TU "CLEAR SELECT" FOR TRANSPORT #0
1830 4565 AF 4.0 XRA A ;
1831 4566 D3 44 10.0 OUT TAMD ;CLEAR AMTIE WORD
1832 4568 D3 48 10.0 OUT PDIAG ;CLEAR DIAG CONTROL WORD
1833 456A D3 4C 10.0 OUT PENAB ;CLEAR PORT ENABLE WORD
1834 456C 04 4.0 INR B ;POINT TO THE NEXT PORT TO CLEAR
1835 456D 78 4.0 MOV A,B ;
1836 456E FE 04 7.0 CPI 4 ;DONE?
1837 4570 C2 4F 45 10.0 JNZ CLRLP ;NO - CLEAR THIS PORT ALSO
1838 4573 C1 10.0 POP B ;RESET B & C
1839 4574 F1 10.0 POP PSW ;ALL DONE
1840 4575 C9 10.0 RET ;EXIT

```

TUP2 - TAPE UNIT PORT TEST PART #2  
TUP2.M80 PROGRAM VARIABLES

CROSS - MICRO PROCESSOR ASSEMBLER 5C(25) 15-OCT-80 09:15 PAGE 1-18

SEQ 1310

1842			
1843			
1844	4576	00	
1845	4577	00	
1846	4578	00	00
1847	457A	00	
1848	457B	00	
1849	457C	00	
1850	457D	00	
1851		0000	

```

.SBTTL PROGRAM VARIABLES
PGCTL: .BYTE 0           ;PE/GCR CONTROL FLAG
UNITMP: .BYTE 0         ;UNIT MAP
SIZE:   .WORD 0         ;RECORD SIZE
FORMT:  .BYTE 0         ;DATA FORMAT
KWDAT:  .BYTE 0         ;18 BITS OF INPUT DATA
        .BYTE 0
        .END

```



A =%0007  
 ARAIDF= 0098  
 B =%0000  
 BIT15 = 8000  
 BIT5 = 0020  
 BIT9 = 0200  
 BRKXCT= 4F00  
 BYTEL 4F23  
 CASSTA= 00A0  
 CBYTH = 008B  
 CDG2H = 0093  
 CDVTH = 008D  
 CH1TIE= 0021  
 CH5TIE= 0025  
 CLEAR 454B  
 CMCOH = 0099  
 CMC2H = 009D  
 CMINH = 0097  
 CSAVE 4F9D  
 CTCL = 0084  
 CXCTL = 0080  
 C.AVAI= 0080  
 C.DVA = 0008  
 C.G = 0001  
 C.RCI = 00FC  
 C.TAPE= 0040  
 DBUS 4F28  
 DDRAIN= 0010  
 DDRCIN= 0001  
 DIAGPG= 4300  
 DONINT= 0010  
 D.ATH0= 0001  
 D.NOIW= 0040  
 E =%0003  
 ECCSTA= 001A  
 ERFLG 4F93  
 ERLPE = 280C  
 EXIT 44A6  
 E.CRC = 0080  
 E.TTEC= 0002  
 FORMAT 457A  
 GCRSET= 0002  
 HLSAVE 4FA0  
 I.PWR = 0020  
 I7.5 = 0040  
 KENAB = 0078  
 KEY10 = 006D  
 KEY14 = 005D  
 KEY18 = 003D  
 KEY3 = 007A  
 KEY7 = 0076  
 KLDAD = 003D  
 KN3 = 005E  
 KN7 = 0074

ADATA = 0094  
 ASAVE 4F9B  
 BADST = 0090  
 BIT2 = 0004  
 BIT6 = 0040  
 BRKPBC= 4F0A  
 BSAVE 4F9C  
 C =%0001  
 CATTH = 0089  
 CBYTL = 008A  
 CDG2L = 0092  
 CDVTL = 008C  
 CH2TIE= 0022  
 CH6TIE= 0026  
 CLKCTL= 00F0  
 CMCOL = 0098  
 CMC2L = 009C  
 CMINL = 0096  
 CSRLH = 0091  
 CTSTH = 008F  
 CXINH = 0083  
 C.DP = 0008  
 C.FAIL= 00FC  
 C.INTC= 00FE  
 C.SER = 0080  
 C.WCS = 0002  
 DBUSCT= 00C0  
 DDRB = 00D9  
 DDRCO = 0088  
 DIAGRM= 4F90  
 DSAVE 4F9E  
 D.ATH1= 0002  
 D.NTHR= 0004  
 ECCBAD= 0042  
 ECCTST= 000E  
 ERLP = 2809  
 ERNUM 4F90  
 E.ACRC= 0010  
 E.PNTR= 0008  
 E.UNC = 0004  
 FOUND 44D2  
 GCRSUB 44B0  
 IE = 0008  
 I.RMPE= 0040  
 KCALL = 005F  
 KEXAM = 003E  
 KEY11 = 006E  
 KEY15 = 005E  
 KEY19 = 003E  
 KEY4 = 007B  
 KEY8 = 0077  
 KNO = 003C  
 KN4 = 006C  
 KN8 = 0075

AMTIEP= 0001  
 ATTCD 4F97  
 BIT0 = 0001  
 BIT3 = 0008  
 BIT7 = 0080  
 BRKRAM= 4F10  
 BYTCNT= 00D4  
 CASCT 4F21  
 CATTL = 0088  
 CDG1H = 0087  
 CDG3H = 0095  
 CHPTIE= 0028  
 CH3TIE= 0023  
 CH7TIE= 0027  
 CLOCK 4F26  
 CMC1H = 009B  
 CMC3H = 009F  
 CNTCTL= 00D7  
 CSRL = 0090  
 CTSTL = 008E  
 CXINL = 0082  
 C.DSE = 0010  
 C.FMT = 0070  
 C.MAIN= 0020  
 C.SHR = 0040  
 D =%0002  
 DBUSST= 00C0  
 DDRBIN= 0002  
 DDRCTL= 00DB  
 DIARD = 000B  
 DSE = 0006  
 D.EOTD= 0010  
 D.TACH= 0008  
 ECCCOR= 0019  
 EDATA = 0095  
 ERLPA = 280F  
 ERRCNT= 00D6  
 E.AMT = 0020  
 E.RPE = 0040  
 FIFORD= 006A  
 FWDTST= 0061  
 GOODTM= 0092  
 INTSTA= 00E0  
 I5.5 = 0010  
 KCLR = 007B  
 KEYBRD= 00C8  
 KEY12 = 006F  
 KEY16 = 005F  
 KEY2 = 0079  
 KEY5 = 0074  
 KEY9 = 006C  
 KN1 = 005C  
 KN5 = 006D  
 KN9 = 0076

AMTIE7= 0002  
 AXNUM 4F91  
 BIT1 = 0002  
 BIT4 = 0010  
 BIT8 = 0100  
 BRKSTR= 4E60  
 C.TEH 4F24  
 CASCTL= 00A0  
 CBUSST= 00A1  
 CDG1L = 0086  
 CDC3L = 0094  
 CHOTIE= 0020  
 CH4TIE= 0024  
 CKLOP = 2815  
 CLRLP 454F  
 CMC1L = 009A  
 CMC3L = 009E  
 CRCWRD= 0018  
 CTCH = 0085  
 CXCTH = 0081  
 C. = 0001  
 C.DTU = 0003  
 C.FNCT= 003E  
 C.NSA = 0080  
 C.SKPC= 000F  
 DATACT= 00D0  
 DDRA = 00D8  
 DDRC = 00DA  
 DIAFLG 4F22  
 DONE1 = 0045  
 DUMMY 4325  
 D.LAGC= 0020  
 D.WR4 = 0080  
 ECCOK = 0041  
 EOTCLR= 0003  
 ERLPB = 2812  
 ESAVE 4F9F  
 E.CDP = 0080  
 E.STEC= 0001  
 FORMAT 4F25  
 GCRID = 0089  
 H =%0004  
 ITERA 4F9A  
 I6.5 = 0020  
 KDEP = 003F  
 KEY1 = 0078  
 KEY13 = 005C  
 KEY17 = 003C  
 KEY20 = 003F  
 KEY6 = 0075  
 KINTA = 006F  
 KN2 = 005D  
 KN6 = 006E  
 KU2 = 0079

G

KU3 = 007A  
 LBLANK= 000F  
 LCP = 000E  
 LC3 = 0003  
 LC7 = 0007  
 LDLEDB= 00CB  
 LDLEDF= 00CF  
 LKLWMG= 0058  
 LKMOD7= 0046  
 M =%0006  
 MEMTOP= 4FFF  
 MSGN = 0002  
 MT.DSE= 0001  
 MT.MOT= 0002  
 MT.PSO= 0001  
 MT.Z = 0008  
 M.DEM = 0020  
 M.ILR = 0010  
 M.PE = 0040  
 M.RUN = 0004  
 M.WCLK= 0040  
 M6.5 = 0002  
 OPGRAM= 4300  
 PADCRC= 0080  
 PENAB = 004C  
 PL = 00B1  
 PSTAT = 0048  
 P.CMDP= 0020  
 P.RDP = 0002  
 P.RP1E= 0010  
 P.STAT= 0002  
 P.WCSP= 0004  
 P.WPUE= 0008  
 P.5VOK= 0002  
 RARA = 0006  
 RCHOK = 0046  
 RCMLP = 0003  
 RDON = 0011  
 RESCHR= 00D1  
 RGCLK = 0002  
 RINST = 000C  
 RPATH = 0001  
 RPCTL = 0009  
 RPF2 = 009E  
 RRCMT = 000A  
 RTM = 0005  
 R.AMT = 0001  
 R.DRDY= 0010  
 R.MK2 = 0008  
 R.POST= 0020  
 R.TBJN= 0080  
 ROOL = 0080  
 RO2L = 0084  
 RO4L = 0088

KU8 = 0077  
 LCE = 000B  
 LCO = 0000  
 LC4 = 0004  
 LC8 = 0008  
 LDLEDC= 00CC  
 LKDIAG= 2800  
 LKLWMP= 0055  
 LKOPR = 0046  
 MBSSEL = 00E0  
 MINUS = 000A  
 MTACLR= 0000  
 MT.FWD= 0040  
 MT.NWT= 0080  
 MT.PS1= 0002  
 M.ATA = 0080  
 M.EBL = 0010  
 M.INIT= 0010  
 M.PORT= 0080  
 M.SCLK= 0001  
 M.WCLN= 0080  
 M7.5 = 0004  
 OPSTRT= 0058  
 PDIAG = 0048  
 PESFT = 0001  
 PRDD = 004C  
 PSW =%0009  
 P.INTE= 0080  
 P.RPEN= 0004  
 P.RP2E= 0020  
 P.STPE= 0080  
 P.WDS = 0040  
 P.WP1E= 0004  
 QUE = 281B  
 RARAI = 0004  
 RCHTST= 000C  
 RCONT = 0080  
 READG = 0007  
 REVSTST= 0064  
 RGCRI = 0003  
 RMCTST= 0008  
 RPBAD = 0044  
 RPEI = 0002  
 RPOK = 0043  
 RSTAT = 0002  
 RUNKI = 0009  
 R.BOP = 0008  
 R.END = 0010  
 R.PLOD= 0008  
 R.STNM= 0002  
 R.TSTD= 0040  
 RO1H = 0083  
 RO3H = 0087  
 RO5H = 008B

KWDAT 457B  
 LCH = 000C  
 LC1 = 0001  
 LC5 = 0005  
 LC9 = 0009  
 LDLEDD= 00CD  
 LKKBD = 004C  
 LKLWPG= 0052  
 LPFLG 4F94  
 MB.A = 0008  
 MM = 8000  
 MT.ARA= 0020  
 MT.INH= 0008  
 MT.PEC= 0040  
 MT.REV= 0020  
 M.CAPE= 0020  
 M.EXC = 0008  
 M.OCC = 0020  
 M.RDEN= 0002  
 M.TRA = 0040  
 M.WREN= 0080  
 NOTCAP= 0088  
 OPVER = 0040  
 PEGCOM 44B5  
 PESUB 44A9  
 PRENF = 009C  
 P.AMTP= 0001  
 P.LCS = 0040  
 P.RPST= 0002  
 P.RP3E= 0010  
 P.TACH= 0008  
 P.WFLP= 0001  
 P.WP2E= 0008  
 QUEM = 281E  
 RCHBD0= 0048  
 RCLRT = 000D  
 RDATA = 0017  
 REND = 0014  
 REWIND= 0004  
 RIBG = 0001  
 RMK2 = 0010  
 RPCHI = 0001  
 RPFAIL= 0000  
 RPOSTN= 0016  
 RTIEB = 000A  
 RUPTST= 005E  
 R.DATA= 0040  
 R.ILL = 00C4  
 R.PLO0= 0010  
 R.STOP= 0004  
 R.VOK = 0080  
 RO1L = 0082  
 RO3L = 0086  
 RO5L = 008A

L =%0005  
 LCL = 000D  
 LC2 = 0002  
 LC6 = 0006  
 LDLEDA= 00CA  
 LDLEDE= 00CE  
 LKKEY = 0049  
 LKLWPP= 004F  
 LPNUM 4F92  
 MB.B = 0004  
 MSE = 0008  
 MT.CPE= 0080  
 MT.LWR= 0004  
 MT.PSB= 0004  
 MT.WRT= 0010  
 M.CONT= 0080  
 M.FAIL= 0008  
 M.ONLI= 0001  
 M.RDPE= 0008  
 M.UNIT= 0007  
 M5.5 = 0001  
 OKAY = 00FF  
 PADCNT= 00D5  
 PEID = 008A  
 PGCTL 4576  
 PS = 00B2  
 P.BCTC= 0040  
 P.LWR = 0020  
 P.RPOE= 0020  
 P.SING= 0050  
 P.TUPR= 0010  
 P.WPE = 0010  
 P.WP3E= 0004  
 RAMT = 0010  
 RCHBD1= 0047  
 RCMD = 000B  
 RDCLK = 0010  
 REQST = 2806  
 RFIFOL= 0008  
 RILL = 0012  
 RNOP = 0000  
 RPCLK = 0003  
 RPF1 = 009D  
 RPSTA = 0015  
 RTIER = 0030  
 RWDUNL= 0005  
 R.DON = 0002  
 R.JVOK= 0004  
 R.PLO1= 0020  
 R.STPC= 0001  
 RO0H = 0081  
 RO2H = 0085  
 RO4H = 0089  
 RO6H = 008D

R06L = 008C	R07H = 008F	R07L = 008E	R10H = 0091
R10L = 0090	R11H = 0093	R11L = 0092	R12H = 0095
R12L = 0094	R13H = 0097	R13L = 0096	R14H = 0099
R14L = 0098	R15H = 009B	R15L = 009A	R16H = 009D
R16L = 009C	R17H = 009F	R17L = 009E	R7.5 = 0010
SELCLR= 0000	SETATA= 00A1	SID = 0080	SIZE = 4578
SOD = 0080	SOE = 0040	SP = %0008	SPEED = 4306
SSCLK = 0040	SSTEP = 0005	STACK = 4FFF	STATRM= 4F20
STPCT 4F20	STRSP = 5000	TADRO0= 0080	TADRO1= 0081
TADRO2= 0082	TADRO3= 0083	TADRO4= 0084	TADRO5= 0085
TADRO6= 0086	TADRO7= 0087	TADR10= 0088	TADR11= 0089
TADR12= 008A	TADR13= 008B	TAMT = 0044	TASEL = 0080
TCMD = 0040	TC.FWD= 0040	TC.INH= 0008	TC.LWR= 0004
TC.REV= 0020	TC.WRT= 0010	TEMP 4F99	TEST02 4366
TEST03 43A6	TEST04 43E6	TEST05 4426	TEST06 4466
TEST1 4307	TMF = 0099	TMRDY = 0040	TRKENA= 00D2
TSET = 2803	TSTEND= 2818	TSTS = 0040	TST01X 432B
TST01Y 4331	TST02X 4371	TST03X 43B1	TST04X 43F1
TST05X 4431	TST06X 4471	TUSELO= 00D1	TUSEL1= 00D2
TU78 = 0010	T.ATH0= 0001	T.ATH1= 0002	T.BUT = 0004
T.EOT = 0002	T.FPT = 0001	T.NTHR= 0004	T.ONL = 0020
T.PES = 0008	T.PSBJ= 0020	T.PSOJ= 0008	T.PS1J= 0010
T.RDY = 0080	T.RDY0= 0040	T.RWD = 0010	T.SCLK= 0002
T1CN1 4544 G	T1LO1 44DC	UIBG = 00A1	UNITMP 4577
VALFC 4F98	VALTB 4F95	VELTST= 005B	WDR.P = 0010
WMCCTL= 00D3	WMCERR= 00DA	WMCSTA= 00D0	WRTCLK= 0000
WRDAT= 00D3	W.ACRC= 0004	W.CRC = 0008	W.DIAG= 0002
W.DONN= 0040	W.ECC = 0010	W.ENAB= 0080	W.ERR = 0020
W.FMT = 0070	W.GCR = 0010	W.LEFT= 0004	W.ONES= 0020
W.RESI= 0002	W.REV = 0004	W.ROME= 0010	W.RST = 0001
W.SKIP= 000F	W.WRIT= 0008	W.XFER= 0020	X = %000A
X.DONN= 0080	X.ENAB= 0040	X.PEPE= 0002	X.ROME= 0001
X.WCLK= 0001	Y = %000B	. = 457E	

ERRORS DETECTED: 0

\*TUP2.A78/PTP,TUP2=NLIST,PARAM,MACRO,LIST,TUP2  
 RUN-TIME: 4 4 0 SECONDS  
 CORE USED: 10K

3	'MEMORY MAP' EXTENDED ADDRESS BIT
19	READ MICRO CONTROLLER CONTROL & STATUS WORDS
139	TRANSPORT/PORT COMMAND + STATUS WORDS
380	COMMON ADDRESS SPACE REGISTERS
444	MASSBUS REGISTER ASSIGNMENTS FOR DIAGNOSTIC USE
485	MASSBUS CONTROL WORD DEFINITIONS
557	WRITE MICRO CONTROLLER CONTROL + STATUS WORDS
709	KEYBOARD/DISPLAY CONTROL + STATUS WORD
797	MISCELLANEOUS VARIABLE DEFINITIONS
801	RAM ADDRESS DEFINITIONS
819	LINKAGE TABLE ADDRESSES
842	BIT DEFINITIONS
856	RIM AND SIM INSTRUCTION BIT DEFINITIONS
877	INTERRUPTABLE INSTRUCTION MACROS
924	DIAGNOSTIC VARIABLES
945	COMMON VARIABLE STORAGE
959	MACRO CALL DEFINITIONS
1047	TM78 MICRO-DIAGNOSTIC MACRO CALLS
1101	8080 MACRO CALLS - ERROR AND TEST INITIALIZATION
1334	TEST 1 - LOOP WRITE/READ - MTA - GCR - NORMAL W/R CLOCKS
1414	TEST 2 - LOOP WRITE/READ - MTA - GCR - +10% W/R CLOCKS
1473	TEST 3 - LOOP WRITE/READ - MTA - GCR - -20% W -30% R CLOCKS
1531	TEST 4 - LOOP WRITE/READ - MTA - PE - NORMAL W/R CLOCKS
1591	TEST 5 - LOOP WRITE/READ - MTA - PE - +10% W/R CLOCKS
1650	TEST 6 - LOOP WRITE/READ - MTA - PE - -20% W -30% R CLOCKS
1708	TEST7 - MTA VELOCITY TESTS
1840	SUBROUTINE PESUB
1935	SUBROUTINE CLEAR ALL MTAS
1980	PROGRAM VARIABLES

961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014

```
*****  
:PRINT ROUTINES DEFINED - USED IN THE 'ERR', 'ERRE', 'ERRA', OR 'ERRB'  
:ERROR MACRO CALLS  
: 1 - REQUEST HOST CPU TO PRINT:  
:     'BYTE/SCLK COUNT NUMBER = LLL'  
:     WHERE:  
:     LLL = THE VALUE STORED IN CAS REGISTER 5  
:            (THE BYTE COUNT REGISTER 16 BITS).  
: 2 - REQUEST HOST CPU TO PRINT:  
:     DATA FORMAT = MM  
:     SKIP COUNT = NN  
:     TIME OF:  
:     MM = DATA FORMAT FROM CAS REGISTER 2  
:     NN = SKIP COUNT FROM CAS REGISTER 2  
: 3 - REQUEST HOST CPU TO PRINT:  
:     BYTE-SCLK COUNT = LLL  
:     DATA FORMAT = MM  
:     SKIP COUNT = NN  
:     WHERE:  
:     LLL = AS ABOVE  
:     MM = AS ABOVE  
:     NN = AS ABOVE  
: 4 - REQUEST HOST TO PRINT:  
:     TRANSITION COUNT = LLL  
:     WHERE: LLL = COUNT FROM CAS REGISTER 05  
: 5 - REQUEST HOST CPU TO PRINT:  
:     EXPECTED 18 BITS =        E EEEEE  
:     ACTUAL 18 BITS =         A AAAAA  
  
:     WHERE EXPECTED BITS 15-0 ARE IN CAS REG 14 AND  
:     BITS 17-16 ARE IN REG 15...PRINT FLAG IS SIGN BIT  
:     OF CAS REG 15 LOW BYTE.  
  
:     ACTUAL 18 BITS DATA CONTAINED IN REG 16 (BITS 15-0)  
:     AND IN REG 17 (BITS 17-16)...PRINT FLAG IS CAS REG  
:     17 LOW BYTE SIGN BIT.  
: 6 - REQUEST THE HOST CPU TO PRINT BOTH ROUTINE #1 AND #5  
:     TO REPORT THE BYTE/SCLK COUNT AND 18 BITS OF EXPECTED  
:     AND/OR ACTUAL DATA.  
: 7 - REQUEST HOST CPU TO PRINT:  
:     'SUBGROUP NUMBER = LLL'  
:     WHERE:  
:     LLL = THE VALUE STORED IN CAS REGISTER 5  
:            (THE BYTE COUNT REGISTER 16 BITS).  
  
: 10 - REQUEST THE HOST TO PRINT ROUTINES #1, #2, & #5  
*****
```

1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1329

4300

```
*****  
;DIAGNOSTIC HOST REQUEST CODES - USED BY THE 'REQ' MACRO CALL  
;TO CAUSE SOME HOST CPU ACTION.  
  
:     1 -     WRITE XFR PE MODE - ACCEPT HOST RESPONSE CODE 61 OR 65  
:     2 -     WRITE XFR GCR MODE - ACCEPT HOST RESPONSE CODE 63 OR 67  
:     3 -     READ XFR - FORWARD DIRECTION - HOST RESPONSE CODE 71  
:     4 -     READ XFR - REVERSE DIRECTION - HOST RESPONSE CODE 77  
:     5 -     REQUEST A HOST END STATUS CHECK - NO ERROR EXPECTED  
:             - HOST RESPONSE CODE 31 OR 33  
:     6 -     REQUEST A HOST END STATUS CHECK - EXPECT AN ERROR CONDITION  
:             - HOST RESPONSE CODE 31 OR 33  
:     7 -     REQUEST PORT TEST MASK INPUT FROM HOST CPU  
:             HOST LOADS CAS REGISTER 12 LOW BYTE WITH FOLLOWING INFO:  
:                     BIT0 = 1 TEST PORT 0  
:                     BIT1 = 1 TEST PORT 1  
:                     BIT2 = 1 TEST PORT 2  
:                     BIT3 = 1 TEST PORT 3  
:     *****  
:     *****  
;DATA PATTERN CODES  
  
:     1 -     MBDPAR (MASSBUS DATA PARITY) - 37 18 BIT WORDS  
:             FLOAT A 1 THRU ALL 18 POSITIONS STARTING AT BIT 0  
:             FLOAT A 0 THRU ALL 18 POSITIONS STARTING AT BIT 18  
:             18 BITS OF ALL 1'S  
:             18 BITS OF ALL 0'S  
:             18 BITS OF ALTERNATING BIT PATTERN (252525)  
:             18 BITS OF COMPLIMENT ALT. BIT DATA (525252)  
:     *****  
:     .=     DIAGPG ;START OF ALL DIAGNOSTIC TESTING
```

```

1332 .TITLE 'MTA4 - MAG TAPE ADAPTER TEST PART #4
1333 :ID MTA4-MAG TAPE ADAPTER CONTROLLER PART #4
1334 :SBTTL TEST 1 - LOOP WRITE/READ - MTA - GCR - NORMAL W/R CLOCKS
1335 4300 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1336 :*GCR - LOOP WRITE/READ - MTA - NORMAL W/R CLOCKS
1337 4300 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1338 :*THIS TEST PERFORMS A LOOP WRITE/READ FUNCTION IN
1339 :*GCR FORMAT WITH NORMAL WRITE AND READ CLOCKS
1340 :*AND RECORD SIZES OF 128, 256, 384, AND 512 BYTES.
1341 4300 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1342 :*BGNTST
1343 :* GET USER SELECTED TU PORT (MTA)
1344 :* SET THE RECORD SIZE TO 128
1345 :* BGND0
1346 :* : SET THE WRITE PATH CLOCK TO NORMAL
1347 :* : SET THE READ PATH CLOCK TO NORMAL
1348 :* : CALL SUBROUTINE GCRSUB
1349 :* : ADD 128 TO THE RECORD SIZE
1350 :* : DO UNTIL THE RECORD SIZE=640
1351 :* ENDD0
1352 :* SET RECORD SIZE TO 1112.
1353 :* CALL GCRSUB SUBROUTINE
1354 :*ENDTST
1355 4300 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1356 :*MTA4 MICRO TEST 00
1357 :*MTA4 MICRO ERROR 01
1358 :*MTA4-LOOP WRITE/READ - MTA - GCR - NORMAL W/R CLOCKS
1359 :*ALL MODULES
1360 :*OPERATOR ERROR NO TM78 UNITS SPECIFIED
1361 :*FATAL ERROR - TEST ABORTED
1362 :*
1363 :*MTA4 MICRO TEST 01
1364 :*MTA4 MICRO ERROR 02
1365 :*MTA4-LOOP WRITE/READ - MTA - GCR - NORMAL W/R CLOCKS
1366 :*ALL MODULES
1367 :*LOOP WRITE/READ ERROR
1368 :*ACTUAL = AAAA
1369 :*EXPECTED = EEEE
1370 :*BYTE-SCLK COUNT = LLL
1371 :*DATA FORMAT = MM
1372 :*SKIP COUNT = NN
1373 :*ACTUAL DATA IS THE FAILURE CODE

```

```

1374
1375 4300
(1)
1376
1377 4300 C3 07 45 10.0
1378 4303 00
1379 4304 00
1380 4305 00
1381 4306 00
1382 4307
(1) 4307 3E 01 7.0
(1) 4309 CD 03 28 18.0
1383
1384
1385 430C
(1) 430C CD 06 28 18.0
(1) 430F 00
(1) 4310 00 00
(1) 4312 00 00
(1) 4314 00
(1) 4315 07
1386 4316
(1) 4316 DB 94 10.0
(1) 4318 7F 4.0
1387 4319 32 3F 46 13.0
1388 431C A7 4.0
1389 431D C2 2B 43 10.0
1390 4320
(1)
(1) 4320 CD 09 28 18.0
(1) 0001
(1) 4323 01
(1) 4324 00
(1) 4325 CD 15 28 18.0
(1) 4328 DA 62 45 10.0
1391
1392

```

```

;*EXPECTED DATA IS THE INTERRUPT CODE
S
;*****
JMP TEST1
.BYTE 0 ;DUMMY BYTE
.BYTE 0 ;DUMMY BYTE
.BYTE 0 ;DUMMY BYTE
SPEED: .BYTE 0 ;CLOCK CONTROL WORD
TEST1: TESTX @1 ;INITIALIZE THE TEST
MVI A,@1 ;DEFINE THE TEST NUMBER
CALL TSET ;SETUP THE TEST
; %MTA4-LOOP WRITE/READ - MTA - GCR - NORMAL W/R CLOCKS
; &ALL MODULES
REQ @7,0,0,0,0
CALL REQST
.BYTE 0 ;DATA PATTERN NUMBER
.WORD 0 ;SYSTEM '0' COUNT
.WORD 0 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
.BYTE 0 ;DATA COMPARE FLAG IF =1
.BYTE @7 ;REQUEST CODE
RIN R12L
IN R12L ;READ R12L INTO AC
MOV A,A ;RETRY LINK
STA UNITMP
ANA A
JNZ TST01X
ERR EXIT,DUMMY
;FLAG AN ERROR - NO EXPECTED OR ACTUAL
CALL ERLP ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.DUMMY:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.3
JC EXIT ;LOOP ADDRESS IF LOOP SPECIFIED
;>OPERATOR ERROR NO TM78 UNITS SPECIFIED
;>FATAL ERROR - TEST ABORTED

```



```

1394 432B 21 80 00 10.0 TST01X: LXI H,128 ;SET UP THE BYTE COUNT
1395 432E 22 40 46 16.0 SHLD SIZE ;
1396 ;
1397 4331 3E 10 7.0 TST01Y: MVI A,0020 ;SET UP FOR NORMAL CLOCKS
1398 4333 32 06 43 13.0 STA SPEED
1399 4336 CD 6C 45 18.0 CALL GCRSUB ;CALL SUBROUTINE LWRSUB
1400 ;
1401 4339 2A 40 46 16.0 LHLD SIZE ;GET THE SIZE
1402 433C 01 80 00 10.0 LXI B,128 ;LOAD THE INCREMENT VALUE
1403 433F 09 10 10.0 DAD B ;INCREMENT THE BYTE COUNT
1404 4340 22 40 46 16.0 SHLD SIZE ;SAVE THE SIZE FOR LATER
1405 4343 7C 4.0 MOV A,H ;DO UNTIL THE BYTE COUNT = 768
1406 4344 FE 03 7.0 CPI $3 ;
1407 4346 C2 31 43 10.0 JNZ TST01Y ;
1408 4349 21 58 04 10.0 LXI H,1112. ;SET UP THE BYTE COUNT
1409 434C 22 40 46 16.0 SHLD SIZE ;
1410 434F CD 6C 45 18.0 CALL GCRSUB ;CALL SUBROUTINE GCRSUB
1411 4352 ENDTST TST01X
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4352 REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4352 CD 06 28 18.0 CALL REQST
(2) 4355 00 .BYTE ;DATA PATTERN NUMBER
(2) 4356 00 00 .WORD ;SYSTEM "" COUNT
(2) 4358 00 00 .WORD ;REGISTER 02 RECORD COUNT/FMI TYPE/SKIP
(2) 435A 00 .BYTE ;DATA COMPARE FLAG IF =1
(2) 435B 07 .BYTE 7 ;REQUEST CODE
(1) 435C 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 435F 3D 4.0 DCR A ;DOWNCOUNT
(1) 4360 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4363 F2 2B 43 10.0 JP TST01X ;DO TEST UNTIL TILL 0
1412
    
```

```

1414 .SBTTL TEST 2 - LOOP WRITE/READ - MTA - GCR - +10% W/R CLOCKS
1415
1416 4366 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1417 : *GCR - LOOP WRITE/READ - MTA +10% W/R CLOCKS
1418 4366 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1419 : *THIS TEST PERFORMS A LOOP WRITE/READ FUNCTION IN
1420 : *GCR FORMAT WITH +10% WRITE AND READ CLOCKS
1421 : *AND RECORD SIZES OF 128, 256, 384, AND 512 BYTES.
1422 4366 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1423 : *BGNTST
1424 : * GET USER SELECTED TU PORT (MTA)
1425 : * SET THE RECORD SIZE TO 128
1426 : * BGND0
1427 : * : SET THE WRITE PATH CLOCK TO +10%
1428 : * : SET THE READ PATH CLOCK TO +10%
1429 : * : CALL SUBROUTINE GCRSUB
1430 : * : ADD 128 TO THE RECORD SIZE
1431 : * : DO UNTIL THE RECORD SIZE=640
1432 : * ENDD0
1433 : * SET RECORD SIZE TO 1112.
1434 : * CALL SUBROUTINE GCRSUB
1435 : *ENDTST
1436 4366 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1437 : *MTA4 MICRO TEST 02
1438 : *MTA4 MICRO ERROR 02
1439 : *MTA4-LOOP WRITE/READ - MTA - GCR - +10% W/R CLOCKS
1440 : *ALL MODULES
1441 : *LOOP WRITE/READ ERROR
1442 : *ACTUAL = AAAA
1443 : *EXPECTED = EEEE
1444 : *BYTE-SCLK COUNT = LLL
1445 : *DATA FORMAT = MM
1446 : *SKIP COUNT = NN
1447 : *ACTUAL DATA IS THE FAILURE CODE
1448 : *EXPECTED DATA IS THE INTERRUPT CODE
1449 4366 S
(1) : *****
1450
1451 4366 TEST02: TESTX @2 ;INITIALIZE THE TEST
(1) 4366 3E 02 7.0 MVI A,@2 ;DEFINE THE TEST NUMBER
(1) 4368 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1452 :%MTA4-LOOP WRITE/READ - MTA - GCR - +10% W/R CLOCKS
    
```

```

1453          ;&ALL MODULES
1454 436B 21 80 00 10.0      LXI  H,128      ;SETUP THE BYTE COUNT
1455 436E 22 40 46 16.0      SHLD SIZE
1456
1457 4371 3E 0A  7.0      TST02X: MVI  A,2012  ;SET W/R CLOCKS TO +10%
1458 4373 32 06 43 13.0      STA  SPEED
1459 4376 CD 6C 45 18.0      CALL  GCRSUB
1460 4379 2A 40 46 16.0      LHLD SIZE
1461 437C 01 80 00 10.0      LXI  B,128
1462 437F 09  4  4 10.0      DAD  B
1463 4380 22 40 46 16.0      SHLD SIZE
1464 4383 7C  4  4  4.0      MOV  A,H
1465 4384 FE 03  7.0      CPI  $3
1466 4386 C2 71 43 10.0      JNZ  TST02X
1467 4389 21 58 04 10.0      LXI  H,1112.      ;SET UP THE BYTE COUNT
1468 438C 22 40 46 16.0      SHLD SIZE
1469 438F CD 6C 45 18.0      CALL  GCRSUB      ;CALL SUBROUTINE GCRSUB
1470 4392          ENDTST TEST02
(1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4392          REQ 7      ;FAKE CALL TO KEEP TEST ALIVE
(2) 4392 CD 06 28 18.0      CALL  REQST
(2) 4395 00          .BYTE          ;DATA PATTERN NUMBER
(2) 4396 00 00          .WORD          ;SYSTEM "" COUNT
(2) 4398 00 00          .WORD          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 439A 00          .BYTE          ;DATA COMPARE FLAG IF =1
(2) 439B 07          .BYTE 7      ;REQUEST CODE
(1) 439C 3A 9A 4F 13.0      LDA  ITERA      ;GET ITERATION COUNT
(1) 439F 3D  4  4  4.0      DCR  A          ;DOWNCOUNT
(1) 43A0 32 9A 4F 13.0      STA  ITERA      ;SAVE COUNT
(1) 43A3 F2 66 43 10.0      JP   TEST02     ;DO TEST UNTIL TILL = 0
1471
    
```

```

1473 .SBTTL TEST 3 - LOOP WRITE/READ - MTA - GCR - -20% W -30% R CLOCKS
1474
1475 43A6 ST
(1) : *****
(1) : *TEST TITLE
(1) : -----
1476 : *GCR - LOOP WRITE/READ - MTA - -20%W -30%R CLOCKS
1477 43A6 SD
(1) : *****
(1) : *DESCRIPTION
(1) : -----
1478 : *THIS TEST PERFORMS A LOOP WRITE/READ FUNCTION IN
1479 : *GCR FORMAT WITH -20% WRITE CLOCK AND -30% READ CLOCK
1480 : *AND RECORD SIZES OF 128, 256, 384, AND 512 BYTES.
1481 43A6 SP
(1) : *****
(1) : *PROCEDURE
(1) : -----
1482 : *BGNST
1483 : * GET USER SELECTED TU PORT (MTA)
1484 : * SET THE RECORD SIZE TO 128
1485 : * BGND0
1486 : * : SET THE WRITE PATH CLOCK TO -20%
1487 : * : SET THE READ PATH CLOCK TO -30%
1488 : * : CALL SUBROUTINE GCRSUB
1489 : * : ADD 128 TO THE RECORD SIZE
1490 : * : DO UNTIL THE RECORD SIZE-640
1491 : * ENDD0
1492 : * SET RECORD SIZE TO 1112.
1493 : * CALL GCRSUB SUBROUTINE
1494 : *ENDTST
1495 43A6 SE
(1) : *****
(1) : *ERRORS
(1) : -----
1496 : *MTA4 MICRO TEST 03
1497 : *MTA4 MICRO ERROR 02
1498 : *MTA4-LOOP WRITE/READ - MTA - GCR - -20% W -30% R CLOCKS
1499 : *ALL MODULES
1500 : *LOOP WRITE/READ ERROR
1501 : *ACTUAL = AAAA
1502 : *EXPECTED = EEEE
1503 : *BYTE-SCLK COUNT = LLL
1504 : *DATA FORMAT = MM
1505 : *SKIP COUNT = NN
1506 : *ACTUAL DATA IS THE FAILURE CODE
1507 : *EXPECTED DATA IS THE INTERRUPT CODE
1508 43A6 S
(1) : *****
1509
1510 43A6 TEST03: TESTX @3 ;INITIALIZE THE TEST
(1) 43A6 3E 03 MVI A,@3 ;DEFINE THE TEST NUMBER
(1) 43A8 CD 03 28 CALL TSET ;SETUP THE TEST
1511 : *MTA4-LOOP WRITE/READ - MTA - GCR - -20% W -30% R CLOCKS
    
```

```

1512          ;&ALL MODULES
1513 43AB 21 80 00 10.0      LXI  H,128      ;SET UP THE BYTE COUNT
1514 43AE 22 40 46 16.0      SHLD SIZE      ;
1515          ;
1516 43B1 3E 1B  7.0      TST03X: MVI  A,@033  ;SET -20% W AND -30% R CLOCKS
1517 43B3 32 06 43 13.0      STA  SPEED
1518 43B6 CD 6C 45 18.0      CALL GCRSUB      ;CALL SUBROUTINE LWRSUB
1519 43B9 2A 40 46 16.0      LHLD SIZE      ;GET THE BYTE COUNT
1520 43BC 01 80 00 10.0      LXI  B,128      ;SET UP THE INCREMENT VALUE
1521 43BF 09  9  7.0      DAD  B          ;INCREMENT THE BYTE COUNT
1522 43C0 22 40 46 16.0      SHLD SIZE      ;SAVE THE NEW BYTE COUNT
1523 43C3 7C  4  4.0      MOV  A,H
1524 43C4 FE 03  7.0      CPI  $3
1525 43C6 C2 B1 43 10.0      JNZ  TST03X
1526 43C9 21 58 04 10.0      LXI  H,1112.    ;SET UP THE BYTE COUNT
1527 43CC 22 40 46 16.0      SHLD SIZE
1528 43CF CD 6C 43 18.0      CALL GCRSUB      ;CALL SUBROUTINE GCRSUB
1529 43D2          ENDTST TEST03
(1)          ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 43D2          REQ 7          ;FAKE CALL TO KEEP TEST ALIVE
(2) 43D2 CD 06 28 18.0      CALL REQST
(2) 43D5 00  0  0          .BYTE          ;DATA PATTERN NUMBER
(2) 43D6 00 00  0          .WORD          ;SYSTEM "" COUNT
(2) 43D8 00 00  0          .WORD          ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 43DA 00  0  0          .BYTE          ;DATA COMPARE FLAG IF =1
(2) 43DB 07  0  0          .BYTE 7        ;REQUEST CODE
(1) 43DC 3A 9A 4F 13.0      LDA  ITERA      ;GET ITERATION COUNT
(1) 43DF 3D  4  4.0      DCR  A          ;DOWNCOUNT
(1) 43E0 32 9A 4F 13.0      STA  ITERA      ;SAVE COUNT
(1) 43E3 F2 A6 43 10.0      JP   TEST03     ;DO TEST UNTIL TILL = 0

```

```

1531 .SBTTL TEST 4 - LOOP WRITE/READ - MTA - PE - NORMAL W/R CLOCKS
1532
1533 43E6 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1534 : *PE - LOOP WRITE/READ - MTA - NORMAL W/R CLOCKS
1535 43E6 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1536 : *THIS TEST PERFORMS A LOOP WRITE/READ FUNCTION IN
1537 : *PE FORMAT WITH NORMAL WRITE AND READ CLOCKS
1538 : *AND RECORD SIZES OF 128, 256, 384, AND 512 BYTES.
1539 43E6 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1540 : *BGNTST
1541 : * GET USER SELECTED TU PORT (MTA)
1542 : * SET THE RECORD SIZE TO 128
1543 : * BGND0
1544 : * : SET THE WRITE PATH CLOCK TO NORMAL
1545 : * : SET THE READ PATH CLOCK TO NORMAL
1546 : * : CALL SUBROUTINE PESUB
1547 : * : ADD 128 TO THE RECORD SIZE
1548 : * : DO UNTIL THE RECORD SIZE=640
1549 : * ENDD0
1550 : * SET RECORD SIZE TO 1112.
1551 : * CALL PESUB SUBROUTINE
1552 : *ENDTST
1553 43E6 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1554 : *MTA4 MICRO TEST 04
1555 : *MTA4 MICRO ERROR 02
1556 : *MTA4-LOOP WRITE/READ - MTA - PE - NORMAL W/R CLOCKS
1557 : *ALL MODULES
1558 : *LOOP WRITE/READ ERROR
1559 : *ACTUAL = AAAA
1560 : *EXPECTED = EEEE
1561 : *BYTE-SCLK COUNT = LLL
1562 : *DATA FORMAT = MM
1563 : *SKIP COUNT = NN
1564 : *ACTUAL DATA IS THE FAILURE CODE
1565 : *EXPECTED DATA IS THE INTERRUPT CODE
1566 43E6 S
(1) : *****
1567
1568 43E6 TEST04: TESTX @4 ;INITIALIZE THE TEST
(1) 43E6 3E 04 7.0 MVI A,@4 ;DEFINE THE TEST NUMBER
(1) 43E8 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1569 :%MTA4-LOOP WRITE/READ - MTA - PE - NORMAL W/R CLOCKS
    
```

```

1570 ;BALL MODULES
1571 43EB 21 80 00 10.0 LXI H,128 ;SET UP THE BYTE COUNT
1572 43EE 22 40 46 16.0 SHLD SIZE ;
1573 ;
1574 43F1 3E 10 7.0 TST04X: MVI A,2020 ;SET UP FOR NORMAL CLOCKS
1575 43F3 32 06 43 13.0 STA SPEED
1576 43F6 CD 65 45 18.0 CALL PESUB ;CALL SUBROUTINE PESUB
1577 ;
1578 43F9 2A 40 46 16.0 LHLD SIZE ;GET THE SIZE
1579 43FC 01 80 00 10.0 LXI B,128 ;LOAD THE INCREMENT VALUE
1580 43FF 09 10 00 10.0 DAD B ;INCREMENT THE BYTE COUNT
1581 4400 22 40 46 16.0 SHLD SIZE ;SAVE THE SIZE FOR LATER
1582 4403 7C 40 46 4.0 MOV A,H ;DO UNTIL THE BYTE COUNT = 768
1583 4404 FE 03 46 7.0 CPI $3 ;
1584 4406 C2 F1 43 10.0 JNZ TST04X ;
1585 4409 21 58 04 10.0 LXI H,1112. ;SET UP THE BYTE COUNT
1586 440C 22 40 46 16.0 SHLD SIZE ;
1587 440F CD 65 45 18.0 CALL PESUB ;CALL SUBROUTINE PESUB
1588 4412 ENDTST TEST04
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4412 REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4412 CD 06 28 18.0 CALL REQST
(2) 4415 00 ;DATA PATTERN NUMBER
(2) 4416 00 00 ;SYSTEM "" COUNT
(2) 4418 00 00 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 441A 00 ;DATA COMPARE FLAG IF =1
(2) 441B 07 ;REQUEST CODE
(1) 441C 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 441F 3D 4F 4.0 DCR A ;DOWNCOUNT
(1) 4420 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4423 F2 E6 43 10.0 JP TEST04 ;DO TEST UNTIL TILL = 0
1589
    
```

```

1591 .SBTTL TEST 5 - LOOP WRITE/READ - MTA - PE - +10% W/R CLOCKS
1592
1593 4426 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1594 : *PE - LOOP WRITE/READ - MTA +10% W/R CLOCKS
1595 4426 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1596 : *THIS TEST PERFORMS A LOOP WRITE/READ FUNCTION IN
1597 : *PE FORMAT WITH +10% WRITE AND READ CLOCKS
1598 : *AND RECORD SIZES OF 128, 256, 384, AND 512 BYTES.
1599 4426 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1600 : *BGNTST
1601 : * GET USER SELECTED TU PORT (MTA)
1602 : * SET THE RECORD SIZE TO 128
1603 : * BGND0
1604 : * : SET THE WRITE PATH CLOCK TO +10%
1605 : * : SET THE READ PATH CLOCK TO +10%
1606 : * : CALL SUBROUTINE PESUB
1607 : * : ADD 128 TO THE RECORD SIZE
1608 : * : DO UNTIL THE RECORD SIZE=640
1609 : * ENDD0
1610 : * SET RECORD SIZE TO 1112.
1611 : * CALL PESUB SUBROUTINE
1612 : *ENDTST
1613 4426 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1614 : *MTA4 MICRO TEST 05
1615 : *MTA4 MICRO ERROR 02
1616 : *MTA4-LOOP WRITE/READ - MTA - PE - +10% W/R CLOCKS
1617 : *ALL MODULES
1618 : *LOOP WRITE/READ ERROR
1619 : *ACTUAL = AAAA
1620 : *EXPECTED = EEEE
1621 : *BYTE-SCLK COUNT = LLL
1622 : *DATA FORMAT = MM
1623 : *SKIP COUNT = NN
1624 : *ACTUAL DATA IS THE FAILURE CODE
1625 : *EXPECTED DATA IS THE INTERRUPT CODE
1626 4426 S
(1) : *****
1627 4426 TEST05: TESTX @5 ;INITIALIZE THE TEST
(1) 4426 3E 05 7.0 MVI A,@5 ;DEFINE THE TEST NUMBER
(1) 4428 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1629 :%MTA4-LOOP WRITE/READ - MTA - PE - +10% W/R CLOCKS
    
```



```

1630 ;&ALL MODULES
1631 442B 21 80 00 10.0 LXI H,128 ;SETUP THE BYTE COUNT
1632 442E 22 40 46 16.0 SHLD SIZE ;
1633 ;
1634 4431 3E 0A 7.0 TST05X: MVI A,0012 ;SET W/R CLOCKS TO +10%
1635 4433 32 06 43 13.0 STA SPEED ;
1636 4436 CD 65 45 18.0 CALL PESUB ;CALL SUBROUTINE PESUB
1637 4439 2A 40 46 16.0 LHLD SIZE ;GET THE BYTE COUNT
1638 443C 01 80 00 10.0 LXI B,128 ;SET UP INCREMENT VALUE
1639 443F 09 10.0 DAD B ;INCREMENT THE BYTE COUNT
1640 4440 22 40 46 16.0 SHLD SIZE ;SAVE THE NEW BYTE COUNT
1641 4443 7C 4.0 MOV A,H ;DO UNTIL THE BYTE COUNT=1
1642 4444 FE 03 7.0 CPI $3 ;
1643 4446 C2 31 44 10.0 JNZ TST05X ;
1644 4449 21 58 04 10.0 LXI H,1112. ;SET UP BYTE COUNT
1645 444C 22 40 46 16.0 SHLD SIZE ;
1646 444F CD 65 45 18.0 CALL PESUB ;CALL SUBROUTINE PESUB
1647 4452 ENDTST TEST05
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4452 REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4452 CD 06 28 18.0 CALL REQST
(2) 4455 00 ;DATA PATTERN NUMBER
(2) 4456 00 00 ;SYSTEM "" COUNT
(2) 4458 00 00 ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 445A 00 ;DATA COMPARE FLAG IF =1
(2) 445B 07 ;REQUEST CODE
(1) 445C 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 445F 3D 4.0 DCR A ;DOWNCOUNT
(1) 4460 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 4463 F2 26 44 10.0 JP TEST05 ;DO TEST UNTIL TILL = 0
1648

```

```

1650 .SBTTL TEST 6 - LOOP WRITE/READ - MTA - PE - -20% W -30% R CLOCKS
1651
1652 4466 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----*
1653 : *PE - LOOP WRITE/READ - MTA - -20%W -30%R CLOCKS
1654 4466 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----*
1655 : *THIS TEST PERFORMS A LOOP WRITE/READ FUNCTION IN
1656 : *PE FORMAT WITH -20% WRITE CLOCK AND -30% READ CLOCK
1657 : *AND RECORD SIZES OF 128, 256, 384, AND 512 BYTES.
1658 4466 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----*
1659 : *BGNTST
1660 : * GET USER SELECTED TU PORT (MTA)
1661 : * SET THE RECORD SIZE TO 128
1662 : * BGND0
1663 : * : SET THE WRITE PATH CLOCK TO -20%
1664 : * : SET THE READ PATH CLOCK TO -30%
1665 : * : CALL SUBROUTINE PESUB
1666 : * : ADD 128 TO THE RECORD SIZE
1667 : * : DO UNTIL THE RECORD SIZE=640
1668 : * ENDD0
1669 : * SET RECORD SIZE TO 1112.
1670 : * CALL PESUB SUBROUTINE
1671 : *ENDTST
1672 4466 SE
(1) : *****
(1) : *ERRORS
(1) : *-----*
1673 : *MTA4 MICRO TEST 06
1674 : *MTA4 MICRO ERROR 02
1675 : *MTA4-LOOP WRITE/READ - MTA - PE - -20% W -30% R CLOCKS
1676 : *ALL MODULES
1677 : *LOOP WRITE/READ ERROR
1678 : *ACTUAL = AAAA
1679 : *EXPECTED = EEEE
1680 : *BYTE-SCLK COUNT = LLL
1681 : *DATA FORMAT = MM
1682 : *SKIP COUNT = NN
1683 : *ACTUAL DATA IS THE FAILURE CODE
1684 : *EXPECTED DATA IS THE ,NTERRUPT CODE
1685 4466 S
(1) : *****
1686
1687 4466 TEST06: TESTX @6 ;INITIALIZE THE TEST
(1) 4466 3E 06 7.0 MVI A,@6 ;DEFINE THE TEST NUMBER
(1) 4468 CD 03 28 18.0 CALL TSET ;SETUP THE TEST
1688 :%MTA4-LOOP WRITE/READ - MTA - PE - -20% W -30% R CLOCKS

```

```

1689 ;&ALL MODULES
1690 446B 21 80 00 10.0 LXI H,128 ;SET UP THE BYTE COUNT
1691 446E 22 40 46 16.0 SHLD SIZE ;
1692 ;
1693 4471 3E 1B 7.0 TST06X: MVI A,2033 ;SET -20% W AND -30% R CLOCKS
1694 4473 32 06 43 13.0 STA SPEED ;
1695 4476 CD 65 45 18.0 CALL PESUB ;CALL SUBROUTINE PESUB
1696 4479 2A 40 46 16.0 LHLD SIZE ;GET THE BYTE COUNT
1697 447C 01 80 00 10.0 LXI B,128 ;SET UP THE INCREMENT VALUE
1698 447F 09 10.0 DAD B ;INCREMENT THE BYTE COUNT
1699 4480 22 40 46 16.0 SHLD SIZE ;SAVE THE NEW BYTE COUNT
1700 4483 7C 4.0 MOV A,H ;DO UNTIL THE BYTE COUNT=
1701 4484 FE 03 7.0 CPI $3
1702 4486 C2 71 44 10.0 JNZ TST06X
1703 4489 21 58 04 10.0 LXI H,1112. ;SET UP BYTE COUNT
1704 448C 22 40 46 16.0 SHLD SIZE ;
1705 448F CD 65 45 18.0 CALL PESUB ;CALL SUBROUTINE PESUB
1706 4492 ENDTST TEST06
(1) ;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
(2) 4492 REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4492 CD 06 28 18.0 CALL REQST
(2) 4495 00 ;.BYTE ;DATA PATTERN NUMBER
(2) 4496 00 00 ;.WORD ;SYSTEM COUNT
(2) 4498 00 00 ;.WORD ;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
(2) 449A 00 ;.BYTE ;DATA COMPARE FLAG IF =1
(2) 449B 07 ;.BYTE ;REQUEST CODE
(1) 449C 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 449F 3D 4.0 DCR A ;DOWNCOUNT
(1) 44A0 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 44A3 F2 66 44 10.0 JP TEST06 ;DO TEST UNTIL TILL = 0
    
```

```

1708 .SBTTL TEST7 - MTA VELOCITY TESTS
1709
1710 44A6 ST
(1) : *****
(1) : *TEST TITLE
(1) : *-----
1711 : *MTA - VELOCITY TESTS
1712 44A6 SD
(1) : *****
(1) : *DESCRIPTION
(1) : *-----
1713 : *THIS TEST PERFORMS THE TAPE SPEED, START RAMP, STOP RAMP FORWARD,
1714 : *AND STOP RAMP REVERSE TESTS ON THE SELECTED TU78 WHICH MUST BE IN
1715 : *THE MAINTENANCE MODE.
1716 44A6 SP
(1) : *****
(1) : *PROCEDURE
(1) : *-----
1717 : *BGNTST
1718 : * GET THE USER SELECTED TU PORT (MTA)
1719 : * CALL SUBROUTINE CLEAR
1720 : * IF MTA IS IN THE MAINTENANCE POSITION
1721 : * : THEN - CONTINUE
1722 : * : ELSE - ERROR
1723 : * ENDF
1724 : * CALL SUBROUTINE VELTST
1725 : * IF CARRY SET
1726 : * : THEN - ERROR
1727 : * : ELSE - CONTINUE
1728 : * ENDF
1729 : * CALL SUBROUTINE RUPTST
1730 : * IF CARRY SET
1731 : * : THEN - ERROR
1732 : * : ELSE - CONTINUE
1733 : * ENDF
1734 : * CALL SUBROUTINE FWDTST
1735 : * IF CARRY SET
1736 : * : THEN - ERROR
1737 : * : ELSE - CONTINUE
1738 : * ENDF
1739 : * CALL SUBROUTINE REVST
1740 : * IF CARRY SET
1741 : * : THEN ERROR
1742 : * : ELSE - CONTINUE
1743 : * ENDF
1744 : *ENDTST
1745 44A6 SE
(1) : *****
(1) : *ERRORS
(1) : *-----
1746 : *
1747 44A6 S
(1) : *****
1748

```

```

1749 44A6          TEST07: TESTX @7          ;INITIALIZE THE TEST
(1) 44A6          MVI A,@7          ;DEFINE THE TEST NUMBER
(1) 44A8          CD 03 28          18.0    CALL TSET          ;SETUP THE TEST
1750          ;XMTA - VELOCITY TESTS
1751          ;BVELOCITY ADJUSTMENTS
1752 44AB          RIN R11L          ;GET THE MANUAL INTERVENTION BYTE
(1) 44AB          DB 92          10.0    IN R11L          ;READ R11L INTO AC
(1) 44AD          7F          4.0    MOV A,A          ;RETRY LINK
1753 44AE          E6 20          7.0    ANI BIT5          ;CHECK IF MANUAL INTERVENTION ALLOWED
1754 44B0          CA 62 45          10.0   JZ EXIT          ;IF NOT - QUIT
1755 44B3          06 00          7.0    MVI B,@0          ;ELSE DO VELOCITY TESTS
1756
1757 44B5          3A 3F 46          13.0   LDA UNITMP          ;DID THE USER SPECIFY TU
1758 44B8          E6 01          7.0    ANI @01          ;PORT 0?
1759 44BA          C2 D0 44          10.0   JNZ FOUND1          ;YES - GO USE PORT #0
1760 44BD          04          4.0    INR B          ;NO - UPDATE POINTER TO PORT #1
1761 44BE          3A 3F 46          13.0   LDA UNITMP          ;DID THE USER SPECIFY TU
1762 44C1          E6 02          7.0    ANI @02          ;PORT 1 ?
1763 44C3          C2 D0 44          10.0   JNZ FOUND1          ;YES - GO USE PORT #1
1764 44C6          04          4.0    INR B          ;NO - UPDATE THE POINTER TO PORT #2
1765 44C7          3A 3F 46          13.0   LDA UNITMP          ;DID THE USER SPECIFY TU
1766 44CA          E6 04          7.0    ANI @04          ;PORT 2 ?
1767 44CC          C2 D0 44          10.0   JNZ FOUND1          ;YES - GO USE PORT #2
1768 44CF          04          4.0    INR B          ;NO - ASSUME PORT #3
1769 44D0          CD 13 46          18.0   FOUND1: CALL CLEAR          ;SELECT DESIRED TU PORT AND MASSBUS
1770 44D3          DB E0          10.0   IN INTSTA
1771 44D5          E6 80          7.0    ANI BIT7
1772 44D7          B0          4.0    ORA B
1773 44D8          D3 E0          10.0   OUT MBSEL          ;SELECT DESIRED TU PORT AND MASSBUS
1774
1775 44DA          3E 82          7.0    MVI A,$82
1776 44DC          D3 40          10.0   OUT TCMO          ;SELECT MTA REGISTER 2
1777 44DE          DB 40          10.0   IN TSTS          ;GET THE TU PORT STATUS
1778 44E0          E6 07          7.0    ANI $07          ;SAVE THE PORT SELECT BITS
1779 44E2          FE 07          7.0    CPI BIT0!BIT1!BIT2 ;COMPARE TO MAINTENANCE POSITION
1780 44E4          CA EC 44          10.0   JZ T2L01          ;YES - CONTINUE TESTING
1781 44E7          ERR EXIT,T2L01
(1)          ;FLAG AN ERROR - NO EXPECTED OR ACTUAL
(1) 44E7          CD 09 28          18.0   CALL ERLP          ;PROCESS ERROR - DO 2.3
(1)          0002          = MSGN+1          ;UPDATE MESSAGE NUMBER FOR THIS
(1) 44EA          02          MSGN          ;MESSAGE NUMBER ID
(1) 44EB          00
(1) 44EC          CD 15 28          18.0   T2L01:: CALL CKLOP          ;CHECK LOOP FUNCTION - DO 2.3
(1) 44EF          DA 62 45          10.0   JC EXIT          ;LOOP ADDRESS IF LOOP SPECIFIED
1782          ;>TU78 NOT IN MAINTENANCE POSITION - VELOCITY TESTS ABORTED
1783          ;>FATAL ERROR - TEST ABOFTED
1784
    
```

```

1786 44F2 CD 5B 00 18.0 VELCOM: CALL VELTST
1787 44F5 F5 12.0 PUSH PSW ;SAVE THE FLAGS
1788 : ANA A ;MANIPULATE THE FLAGS
1789 : JP 1$ ;SKIP AROUND IF POSITIVE
1790 : CMA
1791 : INR A ;COMPLEMENT THE VALUE
1792 44F6 1$: ROUT ADATA ;SAVE IT FOR ERROR REPORT
(1) 44F6 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 44F8 7F 4.0 MOV A,A ;RETRY LINK
1793 44F9 F1 10.0 POP PSW ;GET THE FLAGS
1794 44FA D2 02 45 10.0 JNC T2L02 ;
1795 44FD ERRA VELCOM,T2L02 ;FLAG ERROR - WITH ACTUAL DATA "ADATA" VALID
(1) : ;
(1) 44FD CD 0F 28 18.0 CALL ERLPA ;PROCESS ERROR - DO 2.3
(1) 0003 = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4500 03 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4501 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 4502 CD 15 28 18.0 T2L02:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 4505 DA F2 44 10.0 JC VELCOM ;LOOP ADDRESS IF LOOP SPECIFIED
1796 ;>TU78 - TAPE SPEED FAILURE
1797
1798 4508 A7 4.0 ANA A
1799 4509 CD 5E 00 18.0 CALL RUPTST
1800 450C F5 12.0 PUSH PSW ;SAVE THE FLAGS
1801 : ANA A ;MANIPULATE THE FLAGS
1802 : JP 1$ ;SKIP AROUND IF POSITIVE
1803 : CMA
1804 : INR A ;COMPLEMENT THE VALUE
1805 450D 1$: ROUT ADATA ;SAVE IT FOR ERROR REPORT
(1) 450D D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 450F 7F 4.0 MOV A,A ;RETRY LINK
1806 4510 F1 10.0 POP PSW ;GET THE FLAGS
1807 4511 D2 19 45 10.0 JNC T2L03
1808 4514 ERRA T2L02,T2L03 ;FLAG ERROR - WITH ACTUAL DATA "ADATA" VALID
(1) : ;
(1) 4514 CD 0F 28 18.0 CALL ERLPA ;PROCESS ERROR - DO 2.3
(1) 0004 = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
(1) 4517 04 .BYTE MSGN ;MESSAGE NUMBER ID
(1) 4518 00 .BYTE ;PRINT ROUTINE NUMBER
(1) 4519 CD 15 28 18.0 T2L03:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
(1) 451C DA 02 45 10.0 JC T2L02 ;LOOP ADDRESS IF LOOP SPECIFIED
1809 ;>TU78 - START RAMP FAILURE
1810
1811 451F A7 4.0 ANA A
1812 4520 CD 61 00 18.0 CALL FWDST
1813 4523 F5 12.0 PUSH PSW ;SAVE THE FLAGS
1814 : ANA A ;MANIPULATE THE FLAGS
1815 : JP 1$ ;SKIP AROUND IF POSITIVE
1816 : CMA
1817 : INR A ;COMPLEMENT THE VALUE
1818 4524 1$: ROUT ADATA ;SAVE IT FOR ERROR REPORT
(1) 4524 D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 4526 7F 4.0 MOV A,A ;RETRY LINK
1819 4527 F1 10.0 POP PSW ;GET THE FLAGS

```

```

1820 4528 D2 30 45 10.0 JNC T2L04
1821 452B (1) (1) 452B CD 0F 28 18.0 ERRRA T2L03,T2L04
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 452E 0005 (1) 452F 00 (1) 4530 CD 15 28 18.0 CALL ERLPA ;PROCESS ERROR - DO 2.3
(1) 4533 DA 19 45 10.0 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
;MESSAGE NUMBER ID
;PRINT ROUTINE NUMBER
T2L04:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC T2L03 ;LOOP ADDRESS IF LOOP SPECIFIED
1822 ;>TU78 - FORWARD STOP RAMP FAILURE
1823
1824 4536 A7 4.0 ANA A
1825 4537 CD 64 00 18.0 CALL REVST
1826 453A F5 12.0 PUSH PSW ;SAVE THE FLAGS
;MANIPULATE THE FLAGS
1827 : ANA A ;SKIP AROUND IF POSITIVE
1828 : JP 1$
1829 : CMA
1830 453B 3C 4.0 INR A ;COMPLEMENT THE VALUE
1831 453C 1$: ROUT ADATA ;SAVE IT FOR ERROR REPORT
(1) 453C D3 94 10.0 OUT ADATA ;WRITE AC INTO ADATA
(1) 453E 7F 4.0 MOV A,A ;RETRY LINK
1832 453F F1 10.0 POP PSW ;GET THE FLAGS
1833 4540 D2 48 45 10.0 JNC T2L05
1834 4543 (1) (1) 4543 CD 0F 28 18.0 ERRRA T2L04,T2L05
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' VALID
(1) 4546 0006 (1) 4547 00 (1) 4548 CD 15 28 18.0 CALL ERLPA ;PROCESS ERROR - DO 2.3
(1) 454B DA 30 45 10.0 MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
;MESSAGE NUMBER ID
;PRINT ROUTINE NUMBER
T2L05:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC T2L04 ;LOOP ADDRESS IF LOOP SPECIFIED
1835 ;>TU78 - REVERSE STOP RAMP FAILURE
1836
1837 454E (1) (2) 454E CD 06 28 18.0 ENDIST TEST07
;TEST ITERATION CONTROL - ONCE FOR QUICK VERIFY
REQ 7 ;FAKE CALL TO KEEP TEST ALIVE
(2) 4551 00 (2) 4552 00 00 (2) 4554 00 00 (2) 4556 00 (2) 4557 07
;DATA PATTERN NUMBER
;SYSTEM "" COUNT
;REGISTER 02 RECORD COUNT/FMT TYPE/SKIP
;DATA COMPARE FLAG IF =1
;REQUEST CODE
(1) 4558 3A 9A 4F 13.0 LDA ITERA ;GET ITERATION COUNT
(1) 455B 3D 4.0 DCR A ;DOWNCOUNT
(1) 455C 32 9A 4F 13.0 STA ITERA ;SAVE COUNT
(1) 455F F2 A6 44 10.0 JP TEST07 ;DO TEST UNTIL TILL = 0
1838 4562 C3 18 28 10.0 EXIT: JMP TSTEND
    
```

```

1840          .SBTTL SUBROUTINE PESUB
1841
1842 4565 AF          4.0 PESUB: XRA      A          ;CLEAR THE ACCUMULATOR
1843 4566 32 3E 46   13.0 STA      PGCTL        ;SET THE PE FLAG
1844 4569 C3 71 45   10.0 JMP      PEGCOM
1845
1846 456C 3E FF          7.0 GCRSUB: MVI     A,@377      ;SET THE GCR FLAG
1847 456E 32 3E 46   13.0 STA      PGCIL
1848
1849 4571 06 00          7.0 PEGCOM: MVI     B,@0
1850 4573 3A 3F 46   13.0 LDA      UNITMP        ;DID THE USER SPECIFY TU
1851 4576 E6 01          7.0 ANI     @01            ;PORT 0?
1852 4578 C2 8E 45   10.0 JNZ     FOUND          ;YES-GO USE PORT #0
1853 457B 04          4.0 INR     B              ;NO-UPDATE POINTER TO PORT #1
1854 457C 3A 3F 46   13.0 LDA      UNITMP        ;DID THE USER SPECIFY TU
1855 457F E6 02          7.0 ANI     @02            ;PORT 1?
1856 4581 C2 8E 45   10.0 JNZ     FOUND          ;YES-GO USE PORT #1
1857 4584 04          4.0 INR     B              ;NO-UPDATE POINTER TO PORT #2
1858 4585 3A 3F 46   13.0 LDA      UNITMP        ;DID THE USER SPECIFY TU
1859 4588 E6 04          7.0 ANI     @04            ;PORT 2?
1860 458A C2 8E 45   10.0 JNZ     FOUND          ;YES-GO USE PORT #2
1861 458D 04          4.0 INR     B              ;NO-ASSUME PORT #3
1862 458E CD 13 46   18.0 FOUND: CALL    CLEAR
1863 4591 DB E0        10.0 IN      INTSTA
1864 4593 E6 80          7.0 ANI     BIT7
1865 4595 B0          4.0 ORA     B
1866 4596 D3 E0        10.0 OUT     MBSEL        ;SELECT THE DESIRED TU-PORT AND MASSBUS
1867
1868 4598 AF          4.0 T1L01: XRA     A          ;CLEAR THE DATA BUS CONTROL
1869 4599 32 28 4F   13.0 STA     DBUS          ;MASK TO KEEP THE MASSBUS CLEAN
1870
1871 459C 2A 40 46   16.0 LHLD    SIZE          ;GET THE RECORD SIZE
1872 459F 22 23 4F   16.0 SHLD    BYTEL         ;TO 128 BYTES
1873 45A2 7D          4.0 MOV     A,L           ;GET THE BYTE COUNT LOW
1874 45A3          10.0 ROUT    R05L          ;SAVE IN BYTE COUNT LOW
1875 (1) 45A3 D3 8A    10.0 OUT     R05L          ;WRITE AC INTO R05L
1876 (1) 45A5 7F          4.0 MOV     A,A           ;RETRY LINK
1877 45A6 7C          4.0 MOV     A,H           ;GET THE BYTE COUNT HIGH
1878 45A7          10.0 ROUT    R05H          ;SAVE IN BYTE COUNT HIGH
1879 (1) 45A7 D3 8B    10.0 OUT     R05H          ;WRITE AC INTO R05H
1880 (1) 45A9 7F          4.0 MOV     A,A           ;RETRY LINK
1881
1882 45AA 3A 42 46   13.0 LDA     FORMAT        ;GET THE FORMAT
1883 45AD 32 25 4F   13.0 STA     FORMAT        ;NO SKIP COUNT
1884 45B0          10.0 ROUT    R02H          ;SAVE IN THE CAS
1885 (1) 45B0 D3 85    10.0 OUT     R02H          ;WRITE AC INTO R02H
1886 (1) 45B2 7F          4.0 MOV     A,A           ;RETRY LINK
1887
1888 45B3 3E 88          7.0 MVI     A,DDR0        ;CLEAR DDR IN, SO DDR
1889 45B5 D3 DB        10.0 OUT     DDRCTL        ;WRITES TO TAPE
1890
1891 45B7 2A 43 46   16.0 LHLD    KWDAT         ;GET THE WRITE DATA
1892 45BA 29          10.0 DAD     H              ;SHIFT IT LEFT 1 BIT POSITION
1893 45BB 17          4.0 RAL

```





1929	4607				
(1)					
(1)	4607	CD	12	28	18.0
(1)		0007			
(1)	460A	07			
(1)	460B	03			
(1)	460C	CD	15	28	18.0
(1)	460F	DA	A6	44	10.0
1930					
1931					
1932					
1933	4612	C9			10.0

```
ERRB TEST07,T1CN1,3
;FLAG ERROR - WITH ACTUAL DATA 'ADATA' AND EXPECTED DATA 'EDATA' VALID
CALL ERLPB ;PROCESS ERROR - DO 2.3
MSGN = MSGN+1 ;UPDATE MESSAGE NUMBER FOR THIS
.BYTE MSGN ;MESSAGE NUMBER ID
.BYTE 3 ;PRINT ROUTINE NUMBER
T1CN1:: CALL CKLOP ;CHECK LOOP FUNCTION - DO 2.2
JC TEST07 ;LOOP ADDRESS IF LOOP SPECIFIED

;>LOOP WRITE/READ ERROR
;<ACTUAL DATA IS THE FAILURE CODE
;<EXPECTED DATA IS THE INTERRUPT CODE
RET
```

```

1935          .SBTTL SUBROUTINE CLEAR ALL MTAS
1936 4613     SSUB
(1)          : *****
(1)          : *SUBROUTINE TITLE
(1)          : *-----
1937          : *CLEAR ALL MTAS
1938 4613     SD
(1)          : *****
(1)          : *DESCRIPTION
(1)          : *-----
1939          : *THIS SUBROUTINE IS USED TO DESELECT ALL TRANSPORTS ATTACHED TO THE
1940          : *SUBSYSTEM AND TO CLEAR ALL MTA PENDING INTERRUPTS, AMTIE LINES
1941          : *AND LOOP MODES.
1942 4613     SP
(1)          : *****
(1)          : *PROCEDURE
(1)          : *-----
1943          : *BGNSUB
1944          : *   SELECT A PORT TO CLEAR (START AT 0 - STOP AT 3)
1945          : *   CLEAR SELECTED TRANSPORT COMMAND REGISTER A
1946          : *   CLEAR PORT SELECT FOR TRANSPORT
1947          : *   CLEAR PORT PARITY ERRORS & ENABLE WORD
1948          : *   CLEAR PORT DIAGNOSTIC CONTROL
1949          : *   CLEAR PORT AMTIE WORD
1950          : *ENDSUB
1951 4613     S
(1)          : *****
1952
1953 4613     F5          12.0 CLEAR: PUSH PSW          ;SAVE THE SELECTED PORT #
1954 4614     C5          12.0          PUSH B
1955 4615     06 00       7.0          MVI B,0          ;START TO CLEAR AT PORT #0
1956 4617     DB EU      10.0 CLRRLP: IN INTSTA      ;GET MB SELECT INFO
1957 4619     E6 80       7.0          ANI BIT7          ;SAVE ONLY THE MASSBUS SELECT BIT
1958 461B     B0          4.0          ORA B            ;ADD IN THE SELECTED PORT #
1959 461C     D3 E0      10.0          OUT MBSEL        ;RESET TO THIS PORT
1960 461E     3E 80       7.0          MVI A,@200       ;LOAD MTA REGISTER #0 SELECT CODE
1961 4620     D3 40      10.0          OUT TCMD         ;SELECT MTA REGISTER #0 FOR TRANSPORT #0
1962 4622     AF          4.0          XRA A            ;CLEAR TU COMMAND A
1963 4623     D3 40      10.0          OUT TCMD         ;
1964 4625     3E 81       7.0          MVI A,@201       ;LOAD MTA REGISTER #1 SELECT CODE
1965 4627     D3 40      10.0          OUT TCMD         ;SELECT MTA REGISTER #1 FOR TRANSPORT #1
1966 4629     3E 00       7.0          MVI A,SELCLR    ;LOAD TU "CLEAR SELECT" COMMAND
1967 462B     D3 40      10.0          OUT TCMD         ;ISSUE TU "CLEAR SELECT" FOR TRANSPORT #0
1968 462D     AF          4.0          XRA A            ;
1969 462E     D3 44      10.0          OUT TMT         ;CLEAR AMTIE WORD
1970 4630     D3 48      10.0          OUT PDIAG        ;CLEAR DIAG CONTROL WORD
1971 4632     D3 4C      10.0          OUT PENAB        ;CLEAR PORT ENABLE WORD
1972 4634     04          4.0          INR B            ;POINT TO THE NEXT PORT TO CLEAR
1973 4635     78          4.0          MOV A,B
1974 4636     FE 04       7.0          CPI 4            ;DONE?
1975 4638     C2 17 46    10.0          JNZ CLRRLP      ;NO - CLEAR THIS PORT ALSO
1976 463B     C1          10.0          POP B
1977 463C     F1          10.0          POP PSW
1978 463D     C9          10.0          RET
    
```

1980  
1981  
1982 463E 00  
1983 463F 00  
1984 4640 00 00  
1985 4642 00  
1986 4643 00  
1987 4644 00  
1988 4645 00  
1989 0000

.SBTTL PROGRAM VARIABLES

PGCTL: .BYTE 0 ;PE/GCR CONTRCL FLAG  
UNITMP: .BYTE 0 ;UNIT MAP  
SIZE: .WORD 0 ;RECORD SIZE  
FORMT: .BYTE 0 ;DATA FORMAT  
KW DAT: .BYTE 0 ;18 BITS OF INPUT DATA  
.END

A	=%0007	ADATA	= 0094	AMTIEP=	0001	AMTIE7=	0002
ARAIDF=	0098	ASAVE	4F9B	ATTCD	4F97	AXNUM	4F91
B	=%0000	BADST	= 0090	BIT0	= 0001	BIT1	= 0002
BIT15	= 8000	BIT2	= 0004	BIT3	= 0008	BIT4	= 0010
BIT5	= 0020	BIT6	= 0040	BIT7	= 0080	BIT8	= 0100
BIT9	= 0200	BRKPBC=	4F0A	BRKRAM=	4F10	BRKSTR=	4E60
BRKXCT=	4F00	BSAVE	4F9C	BYTCNT=	00D4	BYTEH	4F24
BYTEL	4F23	C	=%0001	CASCT	4F21	CASCTL=	00A0
CASSTA=	00A0	CATTH	= 0089	CATTL	= 0088	CBUSST=	00A1
CBYTH	= 008B	CBYTL	= 008A	CDG1H	= 0087	CDG1L	= 0086
CDG2H	= 0093	CDG2L	= 0092	CDG3H	= 0095	CDG3L	= 0094
CDVTH	= 008D	CDVTL	= 008C	CHPTIE=	0028	CHOTIE=	0020
CH1TIE=	0021	CH2TIE=	0022	CH3TIE=	0023	CH4TIE=	0024
CH5TIE=	0025	CH6TIE=	0026	CH7TIE=	0027	CKLOP	= 2815
CLEAR	4613	CLKCTL=	00F0	CLOCK	4F26	CLRLP	4617
CMCOH	= 0099	CMCOL	= 0098	CMC1H	= 009B	CMC1L	= 009A
CMC2H	= 009D	CMC2L	= 009C	CMC3H	= 009F	CMC3L	= 009E
CMINH	= 0097	CMINL	= 0096	CNTCTL=	00D7	CRCWRD=	0C18
CSAVE	4F9D	CSRLH	= 0091	CSRLL	= 0090	CTCH	= 0085
CTCL	= 0084	CTSTH	= 008F	CTSTL	= 008E	CXCTH	= 0081
CXCTL	= 0080	CXINH	= 0083	CXINL	= 0082	C.	= 0001
C.AVAI=	0080	C.DP	= 0008	C.DSE	= 0010	C.DTU	= 0003
C.DVA	= 0008	C.FAIL=	00FC	C.FMT	= 0070	C.FNCT=	003E
C.GO	= 0001	C.INTC=	00FE	C.MAIN=	0020	C.NSA	= 0080
C.RCT	= 00FC	C.SER	= 0080	C.SHR	= 0040	C.SKPC=	00CF
C.TAPE=	0040	C.WCS	= 0002	D	=%0002	DATACT=	00D0
DBUS	4F28	DBUSCT=	00C0	DBUSST=	00C0	DDRA	= 00D8
DDRAIN=	0010	DDRIB	= 00D9	DDRIBIN=	0002	DDRC	= 00DA
DDRCIN=	0001	DDRCO	= 0088	DDRCTL=	00DB	DIAFLG	4F22
DIAGPG=	4300	DIAGRM=	4F90	DIARD	= 000B	DONE1	= 0045
DONINT=	0010	DSAVE	4F9E	DSE	= 0006	DUMMY	4325
D.ATHO=	0001	D.ATH1=	0002	D.EOTD=	0010	D.LAGC=	0020
D.NOIW=	0040	D.NTHR=	0004	D.TACH=	0008	D.WR4	= 0080
E	=%0003	ECCBAD=	0042	ECCCOR=	0019	ECCOK	= 0041
ECCSTA=	001A	ECCTST=	000E	EDATA	= 0095	EOTCLR=	0003
ERFLG	4F93	ERLP	= 2809	ERLPA	= 280F	ERLPB	= 2812
ERLPE	= 280C	ERNUM	4F90	ERRCNT=	00D6	ESAVE	4F9F
EXIT	4562	E.ACRC=	0010	E.AMT	= 0020	E.CDP	= 0080
E.CRC	= 0080	E.PNTR=	0008	E.RPE	= 0040	E.STEC=	0001
E.TTEC=	0002	E.UNC	= 0004	FIFORD=	006A	FORMAT	4F25
FORMT	4642	FOUND	458E	FOUND1	44D0	FWDTST=	0061
GCRID	= 0089	GCRSET=	0002	GCRSUB	456C	GOODTM=	0092
H	=%0004	HLSAVE	4FA0	IE	= 0008	INTSTA=	00E0
ITERA	4F9A	I.PWR	= 0020	I.RMPE=	0040	IS.5	= 0010
I6.5	= 0020	I7.5	= 0040	KCALL	= 005F	KCLR	= 007B
KDEP	= 003F	KENAB	= 0078	KEXAM	= 003E	KEYBRD=	00C8
KEY1	= 0078	KEY10	= 006D	KEY11	= 006E	KEY12	= 006F
KEY13	= 005C	KEY14	= 005D	KEY15	= 005E	KEY16	= 005F
KEY17	= 003C	KEY18	= 003D	KEY19	= 003E	KEY2	= 0079
KEY20	= 003F	KEY3	= 007A	KEY4	= 007B	KEY5	= 0074
KEY6	= 0075	KEY7	= 0076	KEY8	= 0077	KEY9	= 006C
KINTA	= 006F	KLDAD	= 003D	KNO	= 003C	KN1	= 005C
KN2	= 005D	KN3	= 005E	KN4	= 006C	KN5	= 006D
KN6	= 006E	KN7	= 0074	KN8	= 0075	KN9	= 0076

G

KU2 = 0079  
L = %0005  
LCL = 0000  
LC2 = 0002  
LC6 = 0006  
LDLEDA= 00CA  
LDLEDE= 00CE  
LKKEY = 0049  
LKLWPP= 004F  
LPNUM 4F92  
MB.B = 0004  
MSE = 0008  
MT.CPE= 0080  
MT.LWR= 0004  
MT.PSB= 0004  
MT.WRT= 0010  
M.CONT= 0080  
M.FAIL= 0008  
M.ONLI= 0001  
M.RDPE= 0008  
M.UNIT= 0007  
M5.5 = 0001  
OKAY = 00FF  
PADCNT= 00D5  
PEID = 008A  
PGCTL 463E  
PS = 00B2  
P.BCTC= 0040  
P.LWR = 0020  
P.RPOE= 0020  
P.SING= 0080  
P.TUPR= 0010  
P.WPEN= 0010  
P.WP3E= 0004  
RAMT = 0010  
RCHBD1= 0047  
RCMD = 0008  
RDCLK = 0010  
REQST = 2806  
RFIFOL= 0008  
RILL = 0012  
RNOP = 0000  
RPCLK = 0003  
RPF1 = 009D  
RPSTA = 0015  
RTIER = 0030  
RWDUNL= 0005  
R.DON = 0002  
R.JVOK= 0004  
R.PLO1= 0020  
R.STPC= 0001  
R00H = 0081  
R02H = 0085  
R04H = 0089

KU3 = 007A  
LBLANK= 000F  
LCP = 000E  
LC3 = 0003  
LC7 = 0007  
LDLEDB= 00CB  
LDLEDF= 00CF  
LKLWMP= 0058  
LKMOD7= 0046  
M = %0006  
MEMTOP= 4FFF  
MSGN = 0007  
MT.DSE= 0001  
MT.MOT= 0002  
MT.PSO= 0001  
MT.Z = 0008  
M.DEM = 0020  
M.ILR = 0010  
M.PE = 0040  
M.RUN = 0004  
M.WCLK= 0040  
M6.5 = 0002  
OPRRAM= 4300  
PADCRC= 0080  
PENAB = 004C  
PL = 00B1  
PSTAT = 0048  
P.CMDP= 0020  
P.RDP = 0002  
P.RP1E= 0010  
P.STAT= 0002  
P.WCSP= 0004  
P.WPOE= 0008  
P.5VOK= 0002  
RARA = 0006  
RCHOK = 0046  
RCMLP = 0003  
RDON = 0011  
RESCHR= 00D1  
RGCLK = 0002  
RINST = 000C  
RPATH = 0001  
RPCTL = 0009  
RPF2 = 009E  
RRCMT = 000A  
RTM = 0005  
R.AMT = 0001  
R.DRDY= 0010  
R.MK2 = 0008  
R.POST= 0020  
R.TBJN= 0080  
R00L = 0080  
R02L = 0084  
R04L = 0088

KU8 = 0077  
LCE = 0008  
LC0 = 0000  
LC4 = 0004  
LC8 = 0008  
LDLEDC= 00CC  
LKDIAG= 2800  
LKLWMP= 0055  
LKOPR = 0046  
MBSEL = 00E0  
MINUS = 000A  
MTACLR= 0000  
MT.FWD= 0040  
MT.NWT= 0080  
MT.PS1= 0002  
M.ATA = 0080  
M.EBL = 0010  
M.INIT= 0010  
M.PORT= 0080  
M.SCLK= 0001  
M.WCLN= 0080  
M7.5 = 0004  
OPSTRT= 0058  
PDIAG = 0048  
PESET = 0001  
PRDD = 004C  
PSW = %0009  
P.INTE= 0080  
P.RPEN= 0004  
P.RP2E= 0020  
P.STPE= 0080  
P.WDS = 0040  
P.WP1E= 0004  
QUE = 281B  
RARAI = 0004  
RCHTST= 000C  
RCONT = 0080  
READG = 0007  
REVIST= 0064  
RGCRI = 0003  
RMCTST= 0008  
RPBAD = 0044  
RPEI = 0002  
RPOK = 0043  
RSTAT = 0002  
RUNKI = 0009  
R.BOP = 0008  
R.END = 0010  
R.PLOD= 0008  
R.STNM= 0002  
R.TSTD= 0040  
R01H = 0083  
R03H = 0087  
R05H = 008B

KWDAT 4643  
LCH = 000C  
LC1 = 0001  
LC5 = 0005  
LC9 = 0009  
LDLEDD= 00CD  
LKKBD = 004C  
LKLWPG= 0052  
LPFLG 4F94  
MB.A = 0008  
MM = 8000  
MT.ARA= 0020  
MT.INH= 0008  
MT.PEC= 0040  
MT.REV= 0020  
M.CAPE= 0020  
M.EXC = 0008  
M.OCC = 0020  
M.RDEN= 0002  
M.TRA = 0040  
M.WREN= 0080  
NOTCAP= 0088  
OPVER = 0040  
PEGCOM 4571  
PESUB 4565  
PRENF = 009C  
P.AMTP= 0001  
P.LCS = 0040  
P.RPST= 0002  
P.RP3E= 0010  
P.TACH= 0008  
P.WFLP= 0001  
P.WP2E= 0008  
QUEM = 281E  
RCHBDO= 0048  
RCLRT = 000D  
RDATA = 0017  
REND = 0014  
REWIND= 0004  
RIBG = 0001  
RMK2 = 0013  
RPCHI = 0001  
RPFAIL= 0000  
RPOSTN= 0016  
RTIEB = 000A  
RUPTST= 005E  
R.DATA= 0040  
R.ILL = 0004  
R.PLOO= 0010  
R.STOP= 0004  
R.VOK = 0080  
R01L = 0082  
R03L = 0086  
R05L = 008A

R06H = 008D	R06L = 008C	R07H = 008F	R07L = 008E
R10H = 0091	R10L = 0090	R11H = 0093	R11L = 0092
R12H = 0095	R12L = 0094	R13H = 0097	R13L = 0096
R14H = 0099	R14L = 0098	R15H = 009B	R15L = 009A
R16H = 009D	R16L = 009C	R17H = 009F	R17L = 009E
R7.5 = 0010	SELCLR= 0000	SETATA= 00A1	SID = 0080
SIZE 4640	SOD = 0080	SOE = 0040	SP = %0008
SPEED 4306	SSCLK = 0040	SSTEP = 0005	STACK = 4FFF
STATRM= 4F20	STPCT 4F20	STRSP = 5000	TADR00= 0080
TADR01= 0081	TADR02= 0082	TADR03= 0083	TADR04= 0084
TADR05= 0085	TADR06= 0086	TADR07= 0087	TADR10= 0088
TADR11= 0089	TADR12= 008A	TADR13= 008B	TAMT = 0044
TASEL = 0080	TCMD = 0040	TC.FWD= 0040	TC.INH= 0008
TC.LWR= 0004	TC.REV= 0020	TC.WRT= 0010	TEMP 4F99
TEST02 4366	TEST03 43A6	TEST04 43E6	TEST05 4426
TEST06 4466	TEST07 44A6	TEST1 4307	TMF = 0099
TMRDY = 0040	TRKENA= 00D2	TSET = 2803	TSTEND= 2818
TSTS = 0040	TST01X 432B	TST01Y 4331	TST02X 4371
TST03X 43B1	TST04X 43F1	TST05X 4431	TST06X 4471
TUSELO= 00D1	TUSEL1= 00D2	TU78 = 0010	T.ATH0= 0001
T.ATH1= 0002	T.BOT = 0004	T.EOT = 0002	T.FPT = 0001
T.NTHR= 0004	T.ONL = 0020	T.PES = 0008	T.PSBJ= 0020
T.PSOJ= 0008	T.PS1J= 0010	T.RDY = 0080	T.RDY0= 0040
T.RWD = 0010	T.SCLK= 0002	T1CN1 460C	T1L01 4598
T2L01 44EC	T2L02 4502	T2L03 4519	T2L04 4530
T2L05 4548	UIBG = 00A1	UNITMP 463F	VALFC 4F98
VALTB 4F95	VELCOM 44F2	VELTST= 005B	WDR.P = 0010
WMCCTL= 00D3	WMCERR= 00DA	WMCSTA= 00D0	WRTCLK= 0000
WRDAT= 00D3	W.ACRC= 0004	W.CRC = 0008	W.DIAG= 0002
W.DONN= 0040	W.ECC = 0010	W.ENAB= 0080	W.ERR = 0020
W.FMT = 0070	W.GCR = 0010	W.LEFT= 0004	W.ONES= 0020
W.RES1= 0002	W.REV = 0004	W.ROME= 0010	W.RST = 0001
W.SKIP= 000F	W.WRIT= 0008	W.XFER= 0020	X = %000A
X.DONN= 0080	X.ENAB= 0040	X.PEPE= 0002	X.ROME= 0001
X.WCLK= 0001	Y = %000B	. = 4646	

ERRORS DETECTED: 0

\*MTA4.A78/PTP,MTA4-NLIST,PARAM,MACRO,LIST,MTA4  
 RUN-TIME: 4 5 0 SECONDS